

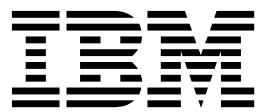
IBM i
Version 7.2

*Programming
ILE C/C++ Runtime Library Functions*



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Note

Before using this information and the product it supports, read the information in "Notices" on page A-1.

This edition applies to version IBM i 7.2 (product number 5770-SS1) and to all subsequent releases and modifications until otherwise indicated in new editions. This version does not run on all reduced instruction set computer (RISC) models nor does it run on CISC models.

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About ILE C/C++ Runtime Library Functions

This information provides an overview of the C runtime behavior.

The information is intended for programmers who are familiar with the C/C++ programming language and who want to write or maintain ILE C/C++ applications. You must have experience in using applicable IBM® i menus, displays, or control language (CL) commands. You also need knowledge of Integrated Language Environment® as explained in the *ILE Concepts* manual.

This information does not describe how to program in the C or C++ programming languages, nor does it explain the concepts of ILE. Companion publications for this reference are:

- *C/C++ Legacy Class Libraries Reference*, SC09-7652-00
- *ILE Concepts*
- *ILE C/C++ for AS/400 MI Library Reference*, SC09-2418-00
- *Standard C/C++ Library Reference*, SC09-4949-01
- *ILE C/C++ Compiler Reference*
- *ILE C/C++ Language Reference*
- *ILE C/C++ Programmer's Guide*

For other prerequisite and related information, see "Related information" on page 5-1.

A note about examples

The examples in this information that illustrate the use of library functions are written in a simple style. The examples do not demonstrate all possible uses of C/C++ language constructs. Some examples are only code fragments and do not compile without additional code. The examples all assume that the C locale is used.

All complete runnable examples for library functions and machine interface instructions are in library QCPPLE, in source file QACSRC. Each example name is the same as the function name or instruction name. For example, the source code for the example illustrating the use of the `_Rcommit()` function in this information is in library QCPPLE, file QACSRC, member RCOMMIT. The QSYSINC library must be installed.

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What's new

Here are the changes to this information for this edition.

- C99 Features
 - <ctype.h> (See “<ctype.h>” on page 1-1)
 - <math.h> (See “<math.h>” on page 1-6)
 - <stdarg.h> (See “<stdarg.h>” on page 1-12)
 - New <stdbool.h> (See “<stdbool.h>” on page 1-12)
 - <wchar.h> (See “<wchar.h>” on page 1-17)
 - <wctype.h> (See “<wctype.h>” on page 1-17)
 - “Mathematical” table (See “Mathematical” on page 2-2)
 - “Type Conversion” table (See “Type Conversion” on page 2-9)
 - “Handling Argument Lists” table (See “Handling Argument Lists” on page 2-22)
 - “Character Testing” table (See “Character Testing” on page 2-28)
 - “Multibyte Character Testing” table (See “Multibyte Character Testing” on page 2-29)
 - assert() (See “assert() — Verify Condition” on page 2-43)
 - erf(), erfc() (See “erf() – erfc() — Calculate Error Functions” on page 2-90)
 - hypot() (See “hypot() — Calculate Hypotenuse” on page 2-173)
 - isblank() (See “isalnum() – isxdigit() — Test Integer Value” on page 2-174)
 - New iswblank() (See “iswalnum() – iswxdigit() — Test Wide Integer Value” on page 2-177)
 - iswctype() (See “iswctype() — Test for Character Property” on page 2-179)
 - printf() (See “printf() — Print Formatted Characters” on page 2-237)
 - New quantexpd32(), quantexpd64(), quantexpd128() (See “quantexpd32() - quantexpd64() - quantexpd128() — Compute the Quantum Exponent” on page 2-256)
 - New quantized32(), quantized64(), quantized128() (See “quantized32() - quantized64() - quantized128() — Set the Quantum Exponent of X to the Quantum Exponent of Y” on page 2-257)
 - New samequantumd32(), samequantumd64(), samequantumd128() (See “samequantumd32() - samequantumd64() - samequantumd128() — Determine if Quantum Exponents X and Y are the Same” on page 2-347)
 - scanf() (See “scanf() — Read Data” on page 2-348)
 - strftime() (See “strftime() — Convert Date/Time to String” on page 2-390)
 - strtod() (See “strtod() - strtod() - strtold() — Convert Character String to Double, Float, and Long Double” on page 2-414)
 - strtod64() (See “strtod32() - strtod64() - strtod128() — Convert Character String to Decimal Floating-Point” on page 2-418)
 - New va_copy() (See “va_arg() – va_copy() – va_end() – va_start() — Handle Variable Argument List” on page 2-449)
 - wcstod() (See “wcstod() - wcstof() - wcstold() — Convert Wide-Character String to Double, Float, and Long Double” on page 2-508)
 - New wcstof(), wcstold() (See “wcstod() - wcstof() - wcstold() — Convert Wide-Character String to Double, Float, and Long Double” on page 2-508)
 - wcstod64() (See “wcstod32() - wcstod64() - wcstod128() — Convert Wide-Character String to Decimal Floating-Point” on page 2-510)
 - “errno Macros” table (See “errno Macros” on page 3-1)

- “Unicode from Other ILE Languages” section (See “Unicode from Other ILE Languages” on page 3-28)
- “Standard C Library Functions Table” (See “Standard C Library Functions Table, By Name” on page 4-1)
- Miscellaneous
 - `exit()` (See “`exit()` — End Program” on page 2-91)
 - `_Ropen()` (See “`_Ropen()` — Open a Record File for I/O Operations” on page 2-303)
 - New “Other ILE Languages” section (See “Other ILE Languages” on page 3-25)
 - “Data Type Compatibility” (See “Data Type Compatibility” on page 3-10)

Include Files

The include files that are provided with the runtime library contain macro and constant definitions, type definitions, and function declarations. Some functions require definitions and declarations from include files to work properly. The inclusion of files is optional, as long as the necessary statements from the files are coded directly into the source.

This section describes each include file, explains its contents, and lists the functions that are declared in the file.

The QSYSINC (system openness includes) library must be installed on your operating system. QSYSINC contains include files useful for C/C++ users, such as system API, Dynamic Screen Manager (DSM), and ILE header files. The QSYSINC library contains header files that include the prototypes and templates for the machine interface (MI) built-ins and the ILE C/C++ MI functions. See the *ILE C/C++ for AS/400 MI Library Reference* for more information about these header files.

<assert.h>

The <assert.h> include file defines the assert macro. You must include assert.h when you use assert.

The definition of assert is in an #ifndef preprocessor block. If you have not defined the identifier NDEBUG through a #define directive or on the compilation command, the assert macro tests the assertion expression. If the assertion is false, the system prints a message to stderr, and raises an abort signal for the program. The system also does a Dump Job (DMPJOB) OUTPUT(*PRINT) when the assertion is false.

If NDEBUG is defined, assert is defined to do nothing. You can suppress program assertions by defining NDEBUG.

<ctype.h>

The <ctype.h> include file defines functions that are used in character classification. The functions that are defined in <ctype.h> are:

isascii ¹	iscntrl	isprint	isxdigit
isalnum	isdigit	ispunct	toascii ¹
isalpha	isgraph	isspace	tolower
isblank	islower	isupper	toupper

Note: ¹ These functions are not available when LOCALETYPE(*CLD) is specified on the compilation command.

<decimal.h>

The <decimal.h> include file contains definitions of constants that specify the ranges of the packed decimal type and its attributes. The <decimal.h> file must be included with a #include directive in your source code if you use the keywords decimal, digitsof, or precisionof.

<errno.h>

The <errno.h> include file defines macros that are set to the `errno` variable. The <errno.h> include file defines macros for values that are used for error reporting in the C library functions and defines the macro `errno`. An integer value can be assigned to `errno`, and its value can be tested during runtime. See "Checking the Errno Value" in the *ILE C/C++ Programmer's Guide* for information about displaying the current `errno` value.

Note: To test the value of `errno` after library function calls, set it to 0 before the call because its value may not be reset during the call.

<except.h>

The <except.h> include file declares types and macros that are used in ILE C exception handling.

The definition of `_INTRPT_Hndlr_Parms_T` is:

```
typedef _Packed struct {
    unsigned int      Block_Size;
    _INVFFLAGS_T     Tgt_Flags;
    char             reserved[8];
    _INVPTR          Target;
    _INVPTR          Source;
    _SPCPTR          Com_Area;
    char             Compare_Data[32];
    char             Msg_Id[7];
    char             reserved1;
    _INTRPT_Mask_T  Mask;
    unsigned int      Msg_Ref_Key;
    unsigned short   Exception_Id;
    unsigned short   Compare_Data_Len;
    char             Signal_Class;
    char             Priority;
    short            Severity;
    char             reserved3[4];
    int              Msg_Data_Len;
    char             Mch_Dep_Data[10];
    char             Tgt_Inv_Type;
    _SUSPENDPTR     Tgt_Suspend;
    char             Ex_Data[48];
} _INTRPT_Hndlr_Parms_T;
```

Element

Description

Block_Size

The size of the parameter block passed to the exception handler.

Tgt_Flags

Contains flags that are used by the system.

reserved

An eight byte reserved field.

Target An invocation pointer to the call stack entry that enabled the exception handler.

Source

An invocation pointer to the call stack entry that caused the exception. If that call stack entry no longer exists, then this is a pointer to the call stack entry where control resumes when the exception is handled.

Com_Area

A pointer to the communications area variable specified as the second parameter on the `#pragma exception_handler`. If a communication area was not specified, this value is NULL.

Compare_Data

The compare data consists of 4 bytes of message prefix, for example CPF, MCH, followed by 28 bytes which are taken from the message data of the related message. In the case where the message data is greater than 28 these are the first 28 bytes. For MCH messages, these are the first 28 bytes of the exception related data that is returned by the system (substitution text).

Msg_Id

A message identifier, for example CPF123D. *STATUS message types are not updated in this field.

reserved1

A 1 byte pad.

Mask This is an 8-byte exception mask, identifying the type of the exception that occurred, for example a decimal data error. The possible types are shown in Table 3-9 on page 3-9.

Msg_Ref_Key

A key used to uniquely identify the message.

Exception_Id

Binary value of the exception id, for example, 0x123D. To display value, use conversion specifier %x as information is stored in hex value.

Compare_Data_Len

The length of the compare data.

Signal_Class

Internal signal class.

Priority

The handler priority.

Severity

The message severity.

reserved3

A 4-byte reserved field.

Msg_Data_Len

The length of available message data.

Mch_Dep_Data

Machine-dependent data.

Tgt_Inv_Type

Invocation type. Macros are defined in <mimchobs.h>.

Tgt_Suspend

Suspend pointer of the target.

Ex_Data

The first 48 bytes of exception data.

The definition of _CNL_Hndlr_Parms_T is:

```
typedef _Packed struct {
    unsigned int      Block_Size;
    _INVFLAGS_T      Inv_Flags;
    char             reserved[8];
    _INVPTR          Invocation;
    _SPCPTR          Com_Area;
    _CNL_Mask_T      Mask;
} _CNL_Hndlr_Parms_T;
```

Element**Description**

Block_Size

The size of the parameter block passed to the cancel handler.

Inv_Flags

Contains flags that are used by the system.

reserved

An eight byte reserved field.

Invocation

An invocation pointer to the invocation that is being cancelled.

Com_Area

A pointer to the handler communications area defined by the cancel handler.

Mask A 4 byte value indicating the cancel reason.

The following built-ins are defined in <except.h>:

Built-in**Description****_EXBDY**

The purpose of the _EXBDY built-in or _EXBDY macro is to act as a boundary for exception-sensitive operations. An exception-sensitive operation is one that may signal an exception. An EXBDY enables programmers to selectively suppress optimizations that do code motion. For example, a divide is an exception-sensitive operation because it can signal a divide-by-zero. An execution path containing both an EXBDY and a divide will perform the two in the same order with or without optimization. For example:

```
b = exp1;
c = exp2;
...
_EXBDY();
a = b/c;
```

_VBDY

The purpose of a _VBDY built-in or _VBDY macro is to ensure the home storage locations are current for variables that are potentially used on exception paths. This ensures the visibility of the current values of variables in exception handlers. A VBDY enables programmers to selectively suppress optimizations, such as redundant store elimination and forward store motion to enforce sequential consistency of variable updates. In the following example, the VBDYs ensure that state is in its home storage location before each block of code that may signal an exception. A VBDY is often used in combination with an EXBDY to ensure that earlier assignments to state variables really update home storage locations and that later exception sensitive operations are not moved before these assignments.

```
state = 1;
_VBDY();
/* Do stuff that may signal an exception. */
state = 2;
_VBDY();
/* More stuff that may signal an exception. */
state = 3;
_VBDY();
```

For more information about built-ins, see the *ILE C/C++ for AS/400 MI Library Reference*.

<float.h>

The `<float.h>` include file defines constants that specify the ranges of binary floating-point data types. For example, the maximum number of digits for objects of type `double` or the minimum exponent for objects of type `float`. In addition, if the macro variable `_STDC_WANT_DEC_FP_` is defined, the include file also defines constants that specify ranges of decimal floating-point data types. For example, the maximum number of digits for objects of type `_Decimal16` or the minimum exponent for objects of type `_Decimal32`.

<inttypes.h>

The `<inttypes.h>` include file includes `<stdint.h>` and extends it with additional facilities.

The following macros are defined for format specifiers. These macros are defined for C programs. They are defined for C++ only when `_STDC_FORMAT_MACROS` is defined before `<inttypes.h>` is included.

PRIo8	PRIo8	PRIx8	SCnd16	SCnuLEAST16
PRIo16	PRIo16	PRIx16	SCnd32	SCnuLEAST32
PRIo32	PRIo32	PRIx32	SCnd64	SCnuLEAST64
PRIo64	PRIo64	PRIx64	SCndFAST16	SCnuMAX
PRIoFAST8	PRIoFAST8	PRIxFAST8	SCndFAST32	SCnx16
PRIoFAST16	PRIoFAST16	PRIxFAST16	SCndFAST64	SCnx32
PRIoFAST32	PRIoFAST32	PRIxFAST32	SCndLEAST16	SCnx64
PRIoFAST64	PRIoFAST64	PRIxFAST64	SCndLEAST32	SCnxFAST16
PRIoLEAST8	PRIoLEAST8	PRIxLEAST8	SCndLEAST64	SCnxFAST32
PRIoLEAST16	PRIoLEAST16	PRIxLEAST16	SCndMAX	SCnxFAST64
PRIoLEAST32	PRIoLEAST32	PRIxLEAST32	SCNo16	SCnxLEAST16
PRIoLEAST64	PRIoLEAST64	PRIxLEAST64	SCNo32	SCnxLEAST32
PRIoMAX	PRIoMAX	PRIxMAX	SCNo64	SCnxLEAST64
PRIi8	PRIi8	PRIx8	SCNoFAST16	SCnxMAX
PRIi16	PRIi16	PRIx16	SCNoFAST32	
PRIi32	PRIi32	PRIx32	SCNoFAST64	
PRIi64	PRIi64	PRIx64	SCNoLEAST16	
PRIiFAST8	PRIiFAST8	PRIxFAST8	SCNoLEAST32	
PRIiFAST16	PRIiFAST16	PRIxFAST16	SCNoLEAST64	
PRIiFAST32	PRIiFAST32	PRIxFAST32	SCNoMAX	
PRIiFAST64	PRIiFAST64	PRIxFAST64	SCNu16	
PRIileast8	PRIileast8	PRIxLEAST8	SCNu32	
PRIileast16	PRIileast16	PRIxLEAST16	SCNu64	
PRIileast32	PRIileast32	PRIxLEAST32	SCNuFAST16	
PRIileast64	PRIileast64	PRIxLEAST64	SCNuFAST32	
PRIimax	PRIimax	PRIxMAX	SCNuFAST64	

<langinfo.h>

The `<langinfo.h>` include file contains the declarations and definitions that are used by `n1_langinfo`.

<limits.h>

The `<limits.h>` include file defines constants that specify the ranges of integer and character data types. For example, the maximum value for an object of type `char`.

<locale.h>

The <locale.h> include file declares the `setlocale()`, `localeconv()`, and `wcslocaleconv()` library functions. These functions are useful for changing the C locale when you are creating applications for international markets.

The <locale.h> include file also declares the type `struct lconv` and the following macro definitions:

NULL	LC_ALL	LC_C	LC_C_FRENCE
LC_C_GERMANY	LC_C_ITALY	LC_C_SPAIN	LC_C_UK
LC_C_USA	LC_COLLATE	LC_CTYPE	LC_MESSAGES
LC_MONETARY	LC_NUMERIC	LC_TIME	LC_TOD
LC_UCS2_ALL	LC_UCS2_COLLATE	LC_UCS2_CTYPE	LC_UNI_ALL
LC_UNI_COLLATE	LC_UNI_CTYPE	LC_UNI_TIME	LC_UNI_NUMERIC
LC_UNI_MESSAGES	LC_UNI_MONETARY	LC_UNI_TOD	

<math.h>

The <math.h> include file declares all the floating-point math functions:

acos	cosh	frexp	nextafter	quantexpd128	sin
asin	erf	gamma	nextafterl	quantized32	sinh
atan	erfc	hypot	nexttoward	quantized64	sqrt
atan2	exp	ldexp	nexttowardl	quantized128	tan
Bessel	fabs	log	pow	samequantumd32	tanh
ceil	floor	log10	quantexpd32	samequantumd64	
cos	fmod	modf	quantexpd64	samequantumd128	

Note:

1. The Bessel functions are a group of functions named `j0`, `j1`, `jn`, `y0`, `y1`, and `yn`.
2. Floating-point numbers are only guaranteed 15 significant digits. This can greatly affect expected results if multiple floating-point numbers are used in a calculation.

<math.h> defines the macro `HUGE_VAL`, which expands to a positive double expression, and possibly to infinity on systems that support infinity.

For all mathematical functions, a **domain error** occurs when an input argument is outside the range of values that are allowed for that function. In the event of a domain error, `errno` is set to the value of `EDOM`.

A range error occurs if the result of the function cannot be represented in a double value. If the magnitude of the result is too large (overflow), the function returns the positive or negative value of the macro `HUGE_VAL`, and sets `errno` to `ERANGE`. If the result is too small (underflow), the function returns zero.

<mallocinfo.h>

Include file with `_C_TS_malloc_info` and `_C_TS_malloc_debug`.

<monetary.h>

The `<monetary.h>` header file contains declarations and definitions that are related to the output of monetary quantities. The following monetary functions are defined: `strfmon()` and `wcsfmon()`. The `strfmon()` function is not available when `LOCALETYPE(*CLD)` is specified on the compilation command. The `wcsfmon()` function is available only when `LOCALETYPE(*LOCALEUTF)` is specified on the compilation command.

<n1_types.h>

The `<n1_types.h>` header file contains catalog definitions and the following catalog functions: `catclose()`, `catgets()`, and `catopen()`. These definitions are not available when either `LOCALETYPE(*CLD)` or `SYSIFCOPT(*NOIFSIO)` is specified on the compilation command.

<pointer.h>

The `<pointer.h>` include file contains typedefs and pragma directives for the operating system pointer types: space pointer, open pointer, invocation pointer, label pointer, system pointer, and suspend pointer. The typedefs `_ANYPTR` and `_SPCPTRCN` are also defined in `<pointer.h>`.

<recio.h>

The `<recio.h>` include file defines the types and macros, and prototypes functions for all the ILE C record input and output (I/O) operations.

The following functions are defined in `<recio.h>`:

<code>_Racquire</code>	<code>_Rclose</code>	<code>_Rcommit</code>	<code>_Rdelete</code>
<code>_Rdevatr</code>	<code>_Rfeed</code>	<code>_Rfeov</code>	<code>_Rformat</code>
<code>_Rindara</code>	<code>_Riofbk</code>	<code>_Rlocate</code>	<code>_Ropen</code>
<code>_Ropnfbk</code>	<code>_Rpgmdev</code>	<code>_Rreadd</code>	<code>_Readf</code>
<code>_Readindv</code>	<code>_Rreadk</code>	<code>_Rreadl</code>	<code>_Readn</code>
<code>_Readnc</code>	<code>_Rreadp</code>	<code>_Reads</code>	<code>_Rrelease</code>
<code>_Rrlslck</code>	<code>_Rrollbck</code>	<code>_Rupdate</code>	<code>_Rupfb</code>
<code>_Rwrite</code>	<code>_Rwrited</code>	<code>_Rwriterd</code>	<code>_Rwrread</code>

The following positioning macros are defined in `recio.h`:

<code>__END</code>	<code>__END_FRC</code>	<code>__FIRST</code>	<code>__KEY_EQ</code>
<code>__KEY_GE</code>	<code>__KEY_GT</code>	<code>__KEY_LE</code>	<code>__KEY_LT</code>
<code>__KEY_NEXTEQ</code>	<code>__KEY_NEXTUNQ</code>	<code>__KEY_PREVEQ</code>	<code>__KEY_PREVUNQ</code>
<code>__KEY_LAST</code>	<code>__KEY_NEXT</code>	<code>__NO_POSITION</code>	<code>__PREVIOUS</code>
<code>__PRIOR</code>	<code>__RRN_EQ</code>	<code>__START</code>	<code>__START_FRC</code>
<code>__LAST</code>	<code>__NEXT</code>		

The following macros are defined in `recio.h`:

<code>__DATA_ONLY</code>	<code>__DFT</code>	<code>__NO_LOCK</code>	<code>__NULL_KEY_MAP</code>
--------------------------	--------------------	------------------------	-----------------------------

The following directional macros are defined in `recio.h`:

<code>__READ_NEXT</code>	<code>__READ_PREV</code>
--------------------------	--------------------------

The following functions and macros support locate or move mode:

_Rreadd	_Readf	_Readindv	_Readk
_Rreadl	_Readn	_Readnc	_Readp
_Reads	_Rupdate	_Rwrite	_Rwrited
_Rwriterd	_Rwrrread		

Any of the record I/O functions that include a buffer parameter may work in move mode or locate mode. In move mode, data is moved between the user-supplied buffer and the system buffer. In locate mode, the user must access the data in the system buffer. Pointers to the system buffers are exposed in the _RFILE structure. To specify that locate mode is being used, the buffer parameter of the record I/O function is coded as NULL.

A number of the functions include a size parameter. For move mode, this is the number of data bytes that are copied between the user-supplied buffer and the system buffer. All of the record I/O functions work with one record at a time regardless of the size that is specified. The size of this record is defined by the file description. It may not be equal to the size parameter that is specified by the user on the call to the record I/O functions. The amount of data that is moved between buffers is equal to the record length of the current record format or specified minimum size, whichever is smaller. The size parameter is ignored for locate mode.

The following types are defined in `recio.h`:

Information for controlling opened record I/O operations

```
typedef _Packed struct {
    char                  reserved1[16];
    volatile void *const *const in_buf;
    volatile void *const *const out_buf;
    char                 reserved2[48];
    _RIOFB_T             riofb;
    char                 reserved3[32];
    const unsigned int   buf_length;
    char                 reserved4[28];
    volatile char *const in_null_map;
    volatile char *const out_null_map;
    volatile char *const null_key_map;
    char                 reserved5[48];
    const int            min_length;
    short                null_map_len;
    short                null_key_map_len;
    char                 reserved6[8];
} _RFILE;
```

Element

Description

in_null_map

Specifies which fields are to be considered NULL when you read from a database file.

out_null_map

Specifies which fields are to be considered NULL when you write to a database file.

null_key_map

Specifies which fields contain NULL if you are reading a database by key.

null_map_len

Specifies the lengths of the in_null_map and out_null_map.

null_key_map_len

Specifies the length of the null_key_map.

Record I/O Feedback Information

```
typedef struct {
    unsigned char      *key;
    _Sys_Struct_T     *sysparm;
    unsigned long      rrn;
    long               num_bytes;
    short              blk_count;
    char               blk_filled_by;
    int                dup_key :1;
    int                icf_locate :1;
    int                reserved1 :6;
    char               reserved2[20];
} _RIOFB_T;
```

Element

Description

key If you are processing a file using a keyed sequence access path, this field contains a pointer to the key value of the record successfully positioned to, read or written.

sysparm

This field is a pointer to the major and minor return code for ICF, display, and printer files.

rrn This field contains the relative record number of the record that was successfully positioned to, read or written.

num_bytes

This field contains the number of bytes that are read or are written.

blk_count

This field contains the number of records that remain in the block. If the file is open for input, blkrcd=y is specified, and a read function is called, this field will be updated with the number of records remaining in the block.

blk_filled_by

This field indicates the operation that filled the block. If the file is open for input, blkrcd=y is specified, and a read function is called. This field will be set to the __READ_NEXT macro if the _Readn function filled the block or to the __READ_PREV macro if the _Readp function filled the block.

System-Specific Information

```
typedef struct {
    void             *sysparm_ext;
    _Maj_Min_rc_T   _Maj_Min;
    char            reserved1[12];
} _Sys_Struct_T;
```

Major and Minor Return Codes

```
typedef struct {
    char    major_rc[2];
    char    minor_rc[2];
} _Maj_Min_rc_T;
```

The following macros are defined in `recio.h`:

_FILENAME_MAX

Expands to an integral constant expression that is the size of a character array large enough to hold the longest file name. This is the same as the stream I/O macro.

_ROPEN_MAX

Expands to an integral constant expression that is the maximum number of files that can be opened simultaneously.

The following null field macros are defined in `recio.h`:

Element	Description
_CLEAR_NULL_MAP(file, type)	Clears the null output field map that indicates that there are no null fields in the record to be written to <i>file</i> . <i>type</i> is a typedef that corresponds to the null field map for the current record format.
_CLEAR_UPDATE_NULL_MAP(file, type)	Clears the null input field map that indicates that no null fields are in the record to be written to <i>file</i> . <i>type</i> is a typedef that corresponds to the null field map for the current record format.
_QRY_NULL_MAP(file, type)	Returns the number of fields that are null in the previously read record. <i>type</i> is a typedef that corresponds to the null field map for the current record format.
_CLEAR_NULL_KEY_MAP(file, type)	Clears the null key field map so that it indicates no null key fields in the record to be written to <i>file</i> . <i>type</i> is a typedef that corresponds to the null key field map for the current record format.
_SET_NULL_MAP_FIELD(file, type, field)	Sets the specified field in the output null field map so that <i>field</i> is considered NULL when the record is written to <i>file</i> .
_SET_UPDATE_NULL_MAP_FIELD(file, type, field)	Sets the specified field in the input null field map so that field is considered null when the record is written to <i>file</i> . <i>type</i> is a typedef that corresponds to the null key field map for the record format.
_QRY_NULL_MAP_FIELD(file, type, field)	Returns 1 if the specified field in the null input field map indicates that the <i>field</i> is to be considered null in the previously read record. If <i>field</i> is not null, it returns zero. <i>type</i> is a typedef that corresponds to the NULL key field map for the current record format.
_SET_NULL_KEY_MAP_FIELD(file, type, field)	Sets the specified field map that indicates that the field will be considered null when the record is read from <i>file</i> . <i>type</i> is a typedef that corresponds to the null key field map for the current record format.
_QRY_NULL_KEY_MAP(file, type)	Returns the number of fields that are null in the key of the previously read record. <i>type</i> is a typedef that corresponds to the null field map for the current record format.
_QRY_NULL_KEY_MAP_FIELD(file, type, field)	Returns 1 if the specified field in the null key field map indicates that <i>field</i> is to be considered null in the previously read record. If <i>field</i> is not null, it returns zero. <i>type</i> is a typedef that corresponds to the null key field map for the current record format.

<regex.h>

The <regex.h> include file defines the following regular expression functions:

`regcomp()` `regerror()` `regexec()` `regfree()`

The <regex.h> include file also declares the `regmatch_t` type, the `regex_t` type, which is capable of storing a compiled regular expression, and the following macros:

Values of the *cflags* parameter of the `regcomp()` function:

```
REG_BASIC  
REG_EXTENDED  
REG_ICASE  
REG_NEWLINE  
REG_NOSUB
```

Values of the *eflags* parameter of the `regexec()` function:

```
REG_NOTBOL  
REG_NOTEOL
```

Values of the *errcode* parameter of the `regerror()` function:

```
REG_NOMATCH  
REG_BADPAT  
REG_ECOLLATE  
REG_ECTYPE  
REG_EESCAPE  
REG_ESUBREG  
REG_EBRACK  
REG_EPAREN  
REG_EBRACE  
REG_BADBR  
REG_ERANGE  
REG_ESPACE  
REG_BADRPT  
REG_ECHAR  
REG_EBOL  
REG_EEOL  
REG_ECOMP  
REG_EEXEC  
REG_LAST
```

These declarations and definitions are not available when LOCALETYPE(*CLD) is specified on the compilation command.

<setjmp.h>

The <setjmp.h> include file declares the `setjmp()` function and `longjmp()` function. It also defines a buffer type, `jmp_buf`, that the `setjmp()` and `longjmp()` functions use to save and restore the program state.

<signal.h>

The <signal.h> include file defines the values for signals and declares the `signal()` and `raise()` functions.

The <signal.h> include file also defines the following macros:

SIGABRT	SIG_ERR	SIGILL	SIGOTHER	SIGUSR1
SIGALL	SIGFPE	SIGINT	SIGSEGV	SIGUSR2
SIG_DFL	SIG_IGN	SIGIO	SIGTERM	

<signal.h> also declares the function `_GetExcData`, an IBM i extension to the C standard library.

<stdarg.h>

The `<stdarg.h>` include file defines macros that allow you access to arguments in functions with variable-length argument lists: `va_arg()`, `va_copy()`, `va_start()`, and `va_end()`. The `<stdarg.h>` include file also defines the type `va_list`.

<stddef.h>

The `<stddef.h>` include file declares the commonly used pointers, variables, and types as listed below:

`ptrdiff_t`

typedef for the type of the difference of two pointers

`size_t`

typedef for the type of the value that is returned by `sizeof`

`wchar_t`

typedef for a wide character constant.

The `<stddef.h>` include file also defines the macros `NULL` and `offsetof`. `NULL` is a pointer that is guaranteed not to point to a data object. The `offsetof` macro expands to the number of bytes between a structure member and the start of the structure. The `offsetof` macro has the form:

```
offsetof(structure_type, member)
```

The `<stddef.h>` include file also declares the `extern` variable `_EXCP_MSGID`, an IBM i extension to C.

<stdbool.h>

The `<stdbool.h>` include file defines macros to make it easier to use the `_Bool` data type.

<stdint.h>

The `<stdint.h>` include file declares sets of integer types that have specified widths and defines corresponding sets of macros. It also defines macros that specify limits of integer types corresponding to the types defined in other standard include files.

The following exact-width integer types are defined:

<code>int8_t</code>	<code>int32_t</code>	<code>uint8_t</code>	<code>uint32_t</code>
<code>int16_t</code>	<code>int64_t</code>	<code>uint16_t</code>	<code>uint64_t</code>

The following minimum-width integer types are defined:

<code>int_least8_t</code>	<code>int_least32_t</code>	<code>uint_least8_t</code>	<code>uint_least32_t</code>
<code>int_least16_t</code>	<code>int_least64_t</code>	<code>uint_least16_t</code>	<code>uint_least64_t</code>

The following fastest minimum-width integer types are defined:

<code>int_fast8_t</code>	<code>int_fast32_t</code>	<code>uint_fast8_t</code>	<code>uint_fast32_t</code>
<code>int_fast16_t</code>	<code>int_fast64_t</code>	<code>uint_fast16_t</code>	<code>uint_fast64_t</code>

The following greatest-width integer types are defined:

<code>intmax_t</code>
<code>uintmax_t</code>

The following macros are defined for limits of exact-width integer types (See note 1):

INT8_MAX	INT16_MIN	INT64_MAX	UINT16_MAX
INT8_MIN	INT32_MAX	INT64_MIN	UINT32_MAX
INT16_MAX	INT32_MIN	UINT8_MAX	UINT64_MAX

The following macros are defined for limits of minimum-width integer types (See note 1):

INT_LEAST8_MAX	INT_LEAST16_MIN	INT_LEAST64_MIN	UINT_LEAST16_MAX
INT_LEAST8_MIN	INT_LEAST32_MAX	INT_LEAST64_MIN	UINT_LEAST32_MAX
INT_LEAST16_MAX	INT_LEAST32_MIN	UINT_LEAST8_MAX	UINT_LEAST64_MAX

The following macros are defined for limits of fastest minimum-width integer types (See note 1):

INT_FAST8_MAX	INT_FAST16_MIN	INT_FAST64_MIN	UINT_FAST16_MAX
INT_FAST8_MIN	INT_FAST32_MAX	INT_FAST64_MIN	UINT_FAST32_MAX
INT_FAST16_MAX	INT_FAST32_MIN	UINT_FAST8_MAX	UINT_FAST64_MAX

The following macros are defined for limits of greatest-width integer types (See note 1):

INTMAX_MIN
INTMAX_MAX
UINTMAX_MAX

The following macros are defined for limits for other integer types (See note 1):

PTRDIFF_MAX	SIG_ATOMIC_MIN	WCHAR_MIN
PTRDIFF_MIN	SIZE_MAX	WINT_MAX
SIG_ATOMIC_MAX	WCHAR_MAX	WINT_MIN

The following macros are defined for minimum-width integer constant expressions (See note 2):

INT8_C	INT32_C	UINT8_C	UINT32_C
INT16_C	INT64_C	UINT16_C	UINT64_C

The following macros are defined for greatest-width integer constant expressions (See note 2):

INTMAX_C
UINTMAX_C

Note:

1. These macros are defined for C programs. They are defined for C++ only when `_STDC_LIMIT_MACROS` is defined before `<stdint.h>` is included.
2. These macros are defined for C programs. They are defined for C++ only when `_STDC_CONSTANT_MACROS` is defined before `<stdint.h>` is included.

<stdio.h>

The <stdio.h> include file defines constants, macros, and types, and declares stream input and output functions. The stream I/O functions are:

_C_Get_Ssn_Handle	fprintf	fwrite	remove	vfscanf
clearerr	fputc	fwscanf ¹	rename	vfwprintf ¹
fclose	_fputchar	getc	rewind	vfwscanf ¹
fdopen ²	_fputs	getchar	scanf	vprintf
feof	fputwc ¹	gets	setbuf	vscanf
ferror	fputws ¹	getwc ¹	setvbuf	vsscanf
fflush	fread	getwchar ¹	snprintf	vsnprintf
fgetc	freopen	perror	sprintf	vsprintf
fgetpos	fscanf	printf	sscanf	vwprintf ¹
fgets	fseek	putc	tmpfile	vwscanf ¹
fgetwc ¹	fsetpos	putchar	tmpnam	wfopen ²
fgetws ¹	ftell	puts	ungetc	wprintf ¹
fileno ²	fwide ¹	putwc ¹	ungetwc ¹	wscanf ¹
fopen	fwprintf ¹	putwchar ¹	vfprintf	

Note: ¹ These functions are not available when either LOCALETYPE(*CLD) or SYSIFCOPT(*NOIFSIO) is specified on the compilation command.

Note: ² These functions are available when SYSIFCOPT(*IFSIO) is specified on the compilation command.

The <stdio.h> include file also defines the macros that are listed below. You can use these constants in your programs, but you should not alter their values.

BUFSIZ Specifies the buffer size that the setbuf library function will use when you are allocating buffers for stream I/O. This value establishes the size of system-allocated buffers and is used with setbuf.

EOF The value that is returned by an I/O function when the end of the file (or in some cases, an error) is found.

FOPEN_MAX

The number of files that can be opened simultaneously.

FILENAME_MAX

The longest file name that is supported. If there is no reasonable limit, FILENAME_MAX will be the recommended size.

L_tmpnam

The size of the longest temporary name that can be generated by the tmpnam function.

TMP_MAX

The minimum number of unique file names that can be generated by the tmpnam function.

NULL A pointer guaranteed not to point to a data object.

The FILE structure type is defined in <stdio.h>. Stream I/O functions use a pointer to the FILE type to get access to a given stream. The system uses the information in the FILE structure to maintain the stream.

When integrated file system is enabled with a compilation parameter SYSIFCOPT(*IFSIO), ifs.h is included into <stdio.h>.

The C standard streams stdin, stdout, and stderr are also defined in <stdio.h>.

The macros SEEK_CUR, SEEK_END, and SEEK_SET expand to integral constant expressions and can be used as the third argument to `fseek()`.

The macros _I0FBF, _I0LBF, and _I0NBF expand to integral constant expressions with distinct values suitable for use as the third argument to the `setvbuf` function.

The type `fpos_t` is defined in `<stdio.h>` for use with `fgetpos()` and `fsetpos()`.

See “`<stddef.h>`” on page 1-12 for more information about `NULL`.

<stdlib.h>

The `<stdlib.h>` include file declares the following functions:

abort	<code>_C_Quickpool_Report</code>	<code>ldiv</code>	<code>realloc</code>	<code>strtoul</code>
abs	<code>div</code>	<code>lldiv</code>	<code>srand</code>	<code>strtoull</code>
atexit	<code>exit</code>	<code>malloc</code>	<code>strtod</code>	<code>system</code>
atof	<code>free</code>	<code>mblen</code>	<code>strtod32</code>	<code>_itoa¹</code>
atoi	<code>_gcvt¹</code>	<code>mbstowcs</code>	<code>strtod64</code>	<code>wcstombs</code>
atol	<code>getenv</code>	<code>mbtowc</code>	<code>strtod128</code>	<code>wctomb</code>
bsearch	<code>_itoa¹</code>	<code>putenv</code>	<code>strtof</code>	
calloc	<code>_ltoa¹</code>	<code>qsort</code>	<code>strtol</code>	
<code>_C_Quickpool_Debug</code>	<code>labs</code>	<code>rand</code>	<code>strtold</code>	
<code>_C_Quickpool_Init</code>	<code>llabs</code>	<code>rand_r</code>	<code>strtoll</code>	

Note: ¹ These functions are applicable to C++ only.

The `<stdlib.h>` include file also contains definitions for the following macros:

NULL The `NULL` pointer value.

EXIT_SUCCESS

Expands to 0; used by the `atexit` function.

EXIT_FAILURE

Expands to 8; used by the `atexit` function.

RAND_MAX

Expands to an integer that represents the largest number that the `rand` function can return.

MB_CUR_MAX

Expands to an integral expression to represent the maximum number of bytes in a multibyte character for the current locale.

For more information about `NULL` and the types `size_t` and `wchar_t`, see “`<stddef.h>`” on page 1-12.

<string.h>

The `<string.h>` include file declares the string manipulation functions:

<code>memchr</code>	<code>strcat</code>	<code>strcspn</code>	<code>strcmp</code>	<code>strset¹</code>
<code>memcmp</code>	<code>strchr</code>	<code>strupd¹</code>	<code>strncpy</code>	<code>strspn</code>
<code>memcpy</code>	<code>strcmp</code>	<code>strerror</code>	<code>strnicmp¹</code>	<code>strstr</code>
<code>memicmp¹</code>	<code>strcmpl¹</code>	<code>stricmp¹</code>	<code>strnset¹</code>	<code>strtok</code>
<code>memmove</code>	<code>strcoll</code>	<code>strlen</code>	<code>strpbrk</code>	<code>strtok_r</code>
<code>memset</code>	<code>strcpy</code>	<code>strncat</code>	<code>strrchr</code>	<code>strxfrm</code>

Note: ¹ These functions are available for C++ programs. They are available for C only when the program defines the `_cplusplus_strings_` macro.

The `<string.h>` include file also defines the macro `NULL`, and the type `size_t`.

For more information about `NULL` and the type `size_t`, see “`<stddef.h>`” on page 1-12.

<strings.h>

Contains the functions `strcasecmp` and `strncasecmp`.

<time.h>

The `<time.h>` include file declares the time and date functions:

<code>asctime</code>	<code>ctime_r</code>	<code>gmtime64</code>	<code>localtime_r</code>	<code>strftime</code> ¹
<code>asctime_r</code>	<code>ctime64_r</code>	<code>gmtime_r</code>	<code>localtime64_r</code>	<code>time</code>
<code>clock</code>	<code>difftime</code>	<code>gmtime64_r</code>	<code>mktime</code>	<code>time64</code>
<code>ctime</code>	<code>difftime64</code>	<code>localtime</code>	<code>mktime64</code>	
<code>ctime64</code>	<code>gmtime</code>	<code>localtime64</code>	<code>strftime</code>	

Note: ¹ These functions are not available when `LOCALETYPE(*CLD)` is specified on the compilation command.

The `<time.h>` include file also provides:

- A structure `tm` that contains the components of a calendar time. See “`gmtime()` — Convert Time” on page 2-165 for a list of the `tm` structure members.
- A macro `CLOCKS_PER_SEC` equal to the number per second of the value that is returned by the `clock` function.
- Types `clock_t`, `time_t`, `time64_t`, and `size_t`.
- The `NULL` pointer value.

For more information about `NULL` and the type `size_t`, see “`<stddef.h>`” on page 1-12.

<wchar.h>

The <wchar.h> header file contains declarations and definitions that are related to the manipulation of wide character strings. Any functions which deal with files are accessible if SYSIFCOPT(*IFSIO) is specified.

btowc ¹	mbsrtowcs ¹	wcsncmp	wcsrchr	wcstoul ¹	wscanf ²
fgetwc ²	putwc ²	wcscol1 ¹	wcsrtombs ¹	wcstoull ¹	
fgetws ²	putwchar ²	wcscpy	wcsspn	wcswcs	
fputwc ²	swprintf ¹	wcscpn	wcsstr	wcswidth ¹	
fputws ²	swscanf ²	wcsftime ¹	wcstod ¹	wcsxfrm ¹	
fwide ²	ungetwc ²	__wscicmp ¹	wcstod32 ¹	wctob ¹	
fwprintf ²	vfwprintf ²	wcslen	wcstod64 ¹	wcwidth ¹	
fwscanf ²	vswscanf ¹	wcsncat	wcstod128 ¹	wmemchr	
getwc ²	vswprintf ¹	wcsncmp	wcstof ¹	wmemcmp	
getwchar ²	vwprintf ²	wcsncpy	wcstok	wmemcpy	
mbrlen ¹	wcrtomb ¹	__wcsnicmp ¹	wcstol ¹	wmemmove	
mbrtowc ¹	wcscat	wcspbrk	wcstold ¹	wmemset	
mbsinit ¹	wcschr	wcsptime ³	wcstoll ¹	wprintf ²	

Note: ¹ These functions are not available when LOCALETYPE(*CLD) is specified on the compilation command.

Note: ² These functions are available only when SYSIFCOPT(*IFSIO) and LOCALETYPE(*LOCALE) are specified on the compilation command.

Note: ³ These functions are available only when LOCALETYPE(*LOCALEUTF) is specified on the compilation command.

<wchar.h> also defines the macro NULL and the types size_t and wchar_t.

For more information about NULL and the types size_t and wchar_t, see “<stddef.h>” on page 1-12.

<wctype.h>

The <wctype.h> header file declares the following wide character functions:

iswalnum	iswdigit	iswpunct	iswctype	wctype
iswalpha	iswgraph	iswspace	towlower	wctrans
iswblank	iswlower	iswupper	towupper	
iswcntrl	iswprint	iswxdigit	towctrans	

The <wctype.h> header file also contains declarations and definitions for wide character classification. These declarations and definitions are not available when LOCALETYPE(*CLD) is specified on the compilation command.

<xxcvt.h>

The <xxcvt.h> include file contains the declarations that are used by the QXXDTOP, QXXDTOZ, QXXITOP, QXXITOZ, QXXPTOI, QXXPTOD, QXXTOD, and QXXZTOI conversion functions.

<xxdtaa.h>

The <xxdtaa.h> include file contains the declarations for the data area interface functions QXXCHGDA, QXXRTVDA, and the type _DTAA_NAME_T.

The definition of _DTAA_NAME_T is:

```
typedef struct _DTAA_NAME_T {
    char dtaa_name[10];
    char dtaa_lib[10];
}_DTAA_NAME_T;
```

<xxenv.h>

The <xxenv.h> include file contains the declarations for the QPXXCALL and QPXXDLTE EPM environment handling program. ILE procedures cannot be called from this interface.

The definition of _ENVPGM_T is:

```
typedef struct _ENVPGM_T {
    char pgmname[10];
    char pgmlib[10];
}_ENVPGM_T;
```

<xxfdbk.h>

The <xxfdbk.h> include file contains the declarations that are used by the operating system feedback areas. To retrieve information from feedback areas, see “_Riофбк() — Obtain I/O Feedback Information” on page 2-299 and “_Rопнfbk() — Obtain Open Feedback Information” on page 2-307.

The following is an example of a type that is defined in the <xxfdbk.h> include file:

```
typedef _Packed struct _XXI0FB_T {
    short    file_dep_fb_offset;
    int      write_count;
    int      read_count;
    int      write_read_count;
    int      other_io_count;
    char     reserved1;
    char     cur_operation;
    char     rec_format[10];
    char     dev_class[2];
    char     dev_name[10];
    int      last_io_rec_len;
    char     reserved2[80];
    short    num_recs_retrieved;
    short    last_io_rec_len2;
    char     reserved3[2];
    int      cur_blk_count;
    char     reserved4[8];
}_XXI0FB_T;
```

For further information about the open feedback areas, see the Files and file systems category in the Information Center.

Machine Interface (MI) Include Files

See the *ILE C/C++ for AS/400 MI Library Reference* for a description of the MI header files.

Library Functions

This topic describes the standard C/C++ library functions and the ILE C/C++ extensions to the library functions, except for the ILE C/C++ MI functions. See the *ILE C/C++ for AS/400 MI Library Reference* for more information about the MI functions.

Each library function that is listed in this section contains:

- A format description that shows the include file that declares the function.
- The data type that is returned by the function.
- The required data types of the arguments to the function.

This example shows the format of the `log()` function:

```
#include <math.h>
double log(double x);
```

The example shows that:

- you must include the file `math.h` in the program.
- the `log()` function returns type `double`.
- the `log()` function requires an argument `x` of type `double`.

Examples throughout the section illustrate the use of library functions and are not necessarily complete.

This topic lists the library functions in alphabetic order. If you are unsure of the function you want to use, see the summary of the library functions in “The C/C++ Library.”

Note: All functions are considered threadsafe unless noted otherwise.

The C/C++ Library

This topic summarizes the available C/C++ library functions and their location in this book. It also briefly describes what the function does. Each library function is listed according to the type of function it performs.

Error Handling

Function	Header File	Page	Description
<code>assert()</code>	<code>assert.h</code>	“ <code>assert()</code> — Verify Condition” on page 2-43	Prints diagnostic messages.
<code>atexit()</code>	<code>stdlib.h</code>	“ <code>atexit()</code> — Record Program Ending Function” on page 2-46	Registers a function to be executed at program end.
<code>clearerr()</code>	<code>stdio.h</code>	“ <code>clearerr()</code> — Reset Error Indicators” on page 2-63	Resets error indicators.
<code>feof()</code>	<code>stdio.h</code>	“ <code>feof()</code> — Test End-of-File Indicator” on page 2-98	Tests end-of-file indicator for stream input.
<code>ferror()</code>	<code>stdio.h</code>	“ <code>ferror()</code> — Test for Read/Write Errors” on page 2-99	Tests the error indicator for a specified stream.

Function	Header File	Page	Description
_GetExcData()	signal.h	"_GetExcData() — Get Exception Data" on page 2-159	Retrieves information about an exception from within a C signal handler. This function is not defined when SYSIFCOPT(*SYNCSIGNAL) is specified on the compilation command.
perror()	stdio.h	"perror() — Print Error Message" on page 2-235	Prints an error message to stderr.
raise()	signal.h	"raise() — Send Signal" on page 2-269	Initiates a signal.
signal()	signal.h	"signal() — Handle Interrupt Signals" on page 2-364	Allows handling of an interrupt signal from the operating system.
strerror()	string.h	"strerror() — Set Pointer to Runtime Error Message" on page 2-387	Retrieves pointer to system error message.

Searching and Sorting

Function	Header File	Page	Description
bsearch()	stdlib.h	"bsearch() — Search Arrays" on page 2-52	Performs a binary search of a sorted array.
qsort()	stdlib.h	"qsort() — Sort Array" on page 2-259	Performs a quick sort on an array of elements.

Mathematical

Function	Header File	Page	Description
abs()	stdlib.h	"abs() — Calculate Integer Absolute Value" on page 2-37	Calculates the absolute value of an integer.
ceil()	math.h	"ceil() — Find Integer >=Argument" on page 2-63	Calculates the double value representing the smallest integer that is greater than or equal to a number.
div()	stdlib.h	"div() — Calculate Quotient and Remainder" on page 2-89	Calculates the quotient and remainder of an integer.
erf()	math.h	"erf() – erfc() — Calculate Error Functions" on page 2-90	Calculates the error function.
erfc()	math.h	"erf() – erfc() — Calculate Error Functions" on page 2-90	Calculates the error function for large numbers.

Function	Header File	Page	Description
exp()	math.h	"exp() — Calculate Exponential Function" on page 2-92	Calculates an exponential function.
fabs()	math.h	"fabs() — Calculate Floating-Point Absolute Value" on page 2-93	Calculates the absolute value of a floating-point number.
floor()	math.h	"floor() — Find Integer <=Argument" on page 2-112	Calculates the double value representing the largest integer that is less than or equal to a number.
fmod()	math.h	"fmod() — Calculate Floating-Point Remainder" on page 2-112	Calculates the floating-point remainder of one argument divided by another.
frexp()	math.h	"frexp() — Separate Floating-Point Value" on page 2-135	Separates a floating-point number into its mantissa and exponent.
gamma()	math.h	"gamma() — Gamma Function" on page 2-154	Calculates the gamma function.
hypot()	math.h	"hypot() — Calculate Hypotenuse" on page 2-173	Calculates the hypotenuse.
labs()	stdlib.h	"labs() – llabs() — Calculate Absolute Value of Long and Long Long Integer" on page 2-182	Calculates the absolute value of a long integer.
llabs()	stdlib.h	"labs() – llabs() — Calculate Absolute Value of Long and Long Long Integer" on page 2-182	Calculates the absolute value of a long long integer.
lexp()	math.h	"lexp() — Multiply by a Power® of Two" on page 2-183	Multiplies a floating-point number by an integral power of 2.
ldiv()	stdlib.h	"ldiv() – lldiv() — Perform Long and Long Long Division" on page 2-184	Calculates the quotient and remainder of a long integer.

Function	Header File	Page	Description
lldiv()	stdlib.h	"ldiv() – lldiv() — Perform Long and Long Long Division" on page 2-184	Calculates the quotient and remainder of a long long integer.
log()	math.h	"log() — Calculate Natural Logarithm" on page 2-196	Calculates natural logarithm.
log10()	math.h	"log10() — Calculate Base 10 Logarithm" on page 2-197	Calculates base 10 logarithm.
modf()	math.h	"modf() — Separate Floating-Point Value" on page 2-230	Calculates the signed fractional portion of the argument.
nextafter()	math.h	"nextafter() – nextafterl() – nexttoward() – nexttowardl() — Calculate the Next Representable Floating-Point Value" on page 2-231	Calculates the next representable floating-point value.
nextafterl()	math.h	"nextafter() – nextafterl() – nexttoward() – nexttowardl() — Calculate the Next Representable Floating-Point Value" on page 2-231	Calculates the next representable floating-point value.
nexttoward()	math.h	"nextafter() – nextafterl() – nexttoward() – nexttowardl() — Calculate the Next Representable Floating-Point Value" on page 2-231	Calculates the next representable floating-point value.
nexttowardl()	math.h	"nextafter() – nextafterl() – nexttoward() – nexttowardl() — Calculate the Next Representable Floating-Point Value" on page 2-231	Calculates the next representable floating-point value.

Function	Header File	Page	Description
pow()	math.h	"pow() — Compute Power" on page 2-236	Calculates the value of an argument raised to a power.
quantexpd32()	math.h	"quantexpd32() - quantexpd64() - quantexpd128() — Compute the Quantum Exponent" on page 2-256	Compute the quantum exponent of a single-precision decimal floating-point value.
quantexpd64()	math.h	"quantexpd32() - quantexpd64() - quantexpd128() — Compute the Quantum Exponent" on page 2-256	Compute the quantum exponent of a double-precision decimal floating-point value.
quantexpd128()	math.h	"quantexpd32() - quantexpd64() - quantexpd128() — Compute the Quantum Exponent" on page 2-256	Compute the quantum exponent of a quad-precision decimal floating-point value.
quantized32()	math.h	"quantized32() - quantized64() - quantized128() — Set the Quantum Exponent of X to the Quantum Exponent of Y" on page 2-257	Set the quantum exponent of a single-precision decimal floating-point value to the quantum exponent of another single-precision decimal floating-point value.
quantized64()	math.h	"quantized32() - quantized64() - quantized128() — Set the Quantum Exponent of X to the Quantum Exponent of Y" on page 2-257	Set the quantum exponent of a double-precision decimal floating-point value to the quantum exponent of another double-precision decimal floating-point value.
quantized128()	math.h	"quantized32() - quantized64() - quantized128() — Set the Quantum Exponent of X to the Quantum Exponent of Y" on page 2-257	Set the quantum exponent of a quad-precision decimal floating-point value to the quantum exponent of another quad-precision decimal floating-point value.

Function	Header File	Page	Description
samequantumd32()	math.h	"samequantumd32() — samequantumd64() — samequantumd128() — Determine if Quantum Exponents X and Y are the Same" on page 2-347	Determine if the quantum exponents of two single-precision decimal floating-point values are the same.
samequantumd64()	math.h	"samequantumd32() — samequantumd64() — samequantumd128() — Determine if Quantum Exponents X and Y are the Same" on page 2-347	Determine if the quantum exponents of two double-precision decimal floating-point values are the same.
samequantumd128()	math.h	"samequantumd32() — samequantumd64() — samequantumd128() — Determine if Quantum Exponents X and Y are the Same" on page 2-347	Determine if the quantum exponents of two quad-precision decimal floating-point values are the same.
sqrt()	math.h	"sqrt() — Calculate Square Root" on page 2-371	Calculates the square root of a number.

Trigonometric Functions

Function	Header File	Page	Description
acos()	math.h	"acos() — Calculate Arccosine" on page 2-38	Calculates the arc cosine.
asin()	math.h	"asin() — Calculate Arcsine" on page 2-42	Calculates the arc sine.
atan()	math.h	"atan() – atan2() — Calculate Arctangent" on page 2-45	Calculates the arc tangent.
atan2()	math.h	"atan() – atan2() — Calculate Arctangent" on page 2-45	Calculates the arc tangent.

Function	Header File	Page	Description
cos()	math.h	"cos() — Calculate Cosine" on page 2-66	Calculates the cosine.
cosh()	math.h	"cosh() — Calculate Hyperbolic Cosine" on page 2-67	Calculates the hyperbolic cosine.
sin()	math.h	"sin() — Calculate Sine" on page 2-366	Calculates the sine.
sinh()	math.h	"sinh() — Calculate Hyperbolic Sine" on page 2-367	Calculates the hyperbolic sine.
tan()	math.h	"tan() — Calculate Tangent" on page 2-433	Calculates the tangent.
tanh()	math.h	"tanh() — Calculate Hyperbolic Tangent" on page 2-434	Calculates the hyperbolic tangent.

Bessel Functions

Function	Header File	Page	Description
j0()	math.h	"Bessel Functions" on page 2-51	0 order differential equation of the first kind.
j1()	math.h	"Bessel Functions" on page 2-51	1st order differential equation of the first kind.
jn()	math.h	"Bessel Functions" on page 2-51	n th order differential equation of the first kind.
y0()	math.h	"Bessel Functions" on page 2-51	0 order differential equation of the second kind.
y1()	math.h	"Bessel Functions" on page 2-51	1st order differential equation of the second kind.
yn()	math.h	"Bessel Functions" on page 2-51	n th order differential equation of the second kind.

Time Manipulation

Function	Header File	Page	Description
asctime()	time.h	"asctime() — Convert Time to Character String" on page 2-39	Converts time stored as a structure to a character string in storage.

Function	Header File	Page	Description
asctime_r()	time.h	"asctime_r() — Convert Time to Character String (Restartable)" on page 2-41	Converts time stored as a structure to a character string in storage. (Restartable version of asctime())
clock()	time.h	"clock() — Determine Processor Time" on page 2-65	Determines processor time.
ctime()	time.h	"ctime() — Convert Time to Character String" on page 2-74	Converts time stored as a long value to a character string.
ctime64()	time.h	"ctime64() — Convert Time to Character String" on page 2-75	Converts time stored as a long long value to a character string.
ctime_r()	time.h	"ctime_r() — Convert Time to Character String (Restartable)" on page 2-77	Converts time stored as a long value to a character string. (Restartable version of ctime())
ctime64_r()	time.h	"ctime64_r() — Convert Time to Character String (Restartable)" on page 2-79	Converts time stored as a long long value to a character string. (Restartable version of ctime64())
difftime()	time.h	"difftime() — Compute Time Difference" on page 2-85	Calculates the difference between two times.
difftime64()	time.h	"difftime64() — Compute Time Difference" on page 2-87	Calculates the difference between two times.
gmtime()	time.h	"gmtime() — Convert Time" on page 2-165	Converts time to Coordinated Universal Time structure.
gmtime_r()	time.h	"gmtime_r() — Convert Time (Restartable)" on page 2-169	Converts time to Coordinated Universal Time structure. (Restartable version of gmtime())
gmtime64()	time.h	"gmtime64() — Convert Time" on page 2-167	Converts time to Coordinated Universal Time structure.
gmtime64_r()	time.h	"gmtime64_r() — Convert Time (Restartable)" on page 2-171	Converts time to Coordinated Universal Time structure. (Restartable version of gmtime64())
localtime()	time.h	"localtime() — Convert Time" on page 2-190	Converts time to local time.

Function	Header File	Page	Description
localtime64()	time.h	"localtime64() — Convert Time" on page 2-192	Converts time to local time.
localtime_r()	time.h	"localtime_r() — Convert Time (Restartable)" on page 2-194	Converts time to local time. (Restartable version of localtime())
localtime64_r()	time.h	"localtime64_r() — Convert Time (Restartable)" on page 2-195	Converts time to local time. (Restartable version of localtime64())
mktime()	time.h	"mktime() — Convert Local Time" on page 2-226	Converts local time into calendar time.
mktime64()	time.h	"mktime64() — Convert Local Time" on page 2-228	Converts local time into calendar time.
time()	time.h	"time() — Determine Current Time" on page 2-435	Returns the time in seconds.
time64()	time.h	"time64() — Determine Current Time" on page 2-436	Returns the time in seconds.

Type Conversion

Function	Header File	Page	Description
atof()	stdlib.h	"atof() — Convert Character String to Float" on page 2-47	Converts a character string to a floating-point value.
atoi()	stdlib.h	"atoi() — Convert Character String to Integer" on page 2-48	Converts a character string to an integer.
atol()	stdlib.h	"atol() – atoll() — Convert Character String to Long or Long Long Integer" on page 2-50	Converts a character string to a long integer.
atoll()	stdlib.h	"atol() – atoll() — Convert Character String to Long or Long Long Integer" on page 2-50	Converts a character string to a long integer.

Function	Header File	Page	Description
_gcvt()	stdlib.h	"_gcvt() — Convert Floating-Point to String" on page 2-155	Converts a floating-point value to a string.
_itoa()	stdlib.h	"_itoa() — Convert Integer to String" on page 2-181	Converts an integer to a string.
_ltoa()	stdlib.h	"_ltoa() — Convert Long Integer to String" on page 2-198	Converts a long integer to a string.
strtod()	stdlib.h	"strtod() - strtof() - strtold() — Convert Character String to Double, Float, and Long Double" on page 2-414	Converts a character string to a double-precision binary floating-point value.
strtod32()	stplib.h	"strtod32() - strtod64() - strtod128() — Convert Character String to Decimal Floating-Point" on page 2-418	Converts a character string to a single-precision decimal floating-point value.
strtod64()	stplib.h	"strtod32() - strtod64() - strtod128() — Convert Character String to Decimal Floating-Point" on page 2-418	Converts a character string to a double-precision decimal floating-point value.
strtod128()	stplib.h	"strtod32() - strtod64() - strtod128() — Convert Character String to Decimal Floating-Point" on page 2-418	Converts a character string to a quad-precision decimal floating-point value.
strtof()	stplib.h	"strtod() - strtof() - strtold() — Convert Character String to Double, Float, and Long Double" on page 2-414	Converts a character string to a binary floating-point value.
strtol()	stdlib.h	"strtol() - strtoll() — Convert Character String to Long and Long Long Integer" on page 2-424	Converts a character string to a long integer.

Function	Header File	Page	Description
strtold()	stdlib.h	"strtod() - strtod() — Convert Character String to Double, Float, and Long Double" on page 2-414	Converts a character string to a double-precision binary floating-point value.
strtoll()	stdlib.h	"strtol() – strtoll() — Convert Character String to Long and Long Long Integer" on page 2-424	Converts a character string to a long long integer.
strtoul()	stdlib.h	"strtoul() – strtoull() — Convert Character String to Unsigned Long and Unsigned Long Long Integer" on page 2-426	Converts a string to an unsigned long integer.
strtoull()	stdlib.h	"strtoul() – strtoull() — Convert Character String to Unsigned Long and Unsigned Long Long Integer" on page 2-426	Converts a string to an unsigned long long integer.
toascii()	ctype.h	"toascii() — Convert Character to Character Representable by ASCII" on page 2-440	Converts a character to the corresponding ASCII value.
_ultoa()	stdlib.h	"_ultoa() — Convert Unsigned Long Integer to String" on page 2-445	Converts an unsigned long integer to a string.
wcstod()	wchar.h	"wcstod() - wcstof() - wcstold() — Convert Wide-Character String to Double, Float, and Long Double" on page 2-508	Converts a wide-character string to a double-precision binary floating-point value.

Function	Header File	Page	Description
wcstod32()	wchar.h	"wcstod32() - wcstod64() - wcstod128() — Convert Wide-Character String to Decimal Floating-Point" on page 2-510	Converts a wide-character string to a single-precision decimal floating-point value.
wcstod64()	wchar.h	"wcstod32() - wcstod64() - wcstod128() — Convert Wide-Character String to Decimal Floating-Point" on page 2-510	Converts a wide-character string to a double-precision decimal floating-point value.
wcstod128()	wchar.h	"wcstod32() - wcstod64() - wcstod128() — Convert Wide-Character String to Decimal Floating-Point" on page 2-510	Converts a wide-character string to a quad-precision decimal floating-point value.
wcstof()	wchar.h	"wcstod() - wcstof() - wcstold() — Convert Wide-Character String to Double, Float, and Long Double" on page 2-508	Converts a wide-character string to a binary floating-point value.
wcstol()	wchar.h	"wcstol() - wcstoll() — Convert Wide Character String to Long and Long Long Integer" on page 2-513	Converts a wide-character string to a long integer.
wcstold()	wchar.h	"wcstod() - wcstof() - wcstold() — Convert Wide-Character String to Double, Float, and Long Double" on page 2-508	Converts a wide-character string to a double-precision binary floating-point value.
wcstoll()	wchar.h	"wcstol() - wcstoll() — Convert Wide Character String to Long and Long Long Integer" on page 2-513	Converts a wide-character string to a long long integer.

Function	Header File	Page	Description
wcstoul()	wchar.h	"wcstoul() — wcstoull() — Convert Wide Character String to Unsigned Long and Unsigned Long Long Integer" on page 2-519	Converts a wide-character string to an unsigned long integer.
wcstoull()	wchar.h	"wcstoul() — wcstoull() — Convert Wide Character String to Unsigned Long and Unsigned Long Long Integer" on page 2-519	Converts a wide-character string to an unsigned long long integer.

Conversion

Function	Header File	Page	Description
QXXDTOP()	xxcvt.h	"QXXDTOP() — Convert Double to Packed Decimal" on page 2-261	Converts a floating-point value to a packed decimal value.
QXXDTOZ()	xxcvt.h	"QXXDTOZ() — Convert Double to Zoned Decimal" on page 2-262	Converts a floating-point value to a zoned decimal value.
QXXITOP()	xxcvt.h	"QXXITOP() — Convert Integer to Packed Decimal" on page 2-263	Converts an integer value to a packed decimal value.
QXXITOZ()	xxcvt.h	"QXXITOZ() — Convert Integer to Zoned Decimal" on page 2-264	Converts an integer value to a zoned decimal value.
QXXPTOD()	xxcvt.h	"QXXPTOD() — Convert Packed Decimal to Double" on page 2-265	Converts a packed decimal value to a floating-point value.
QXXPTOI()	xxcvt.h	"QXXPTOI() — Convert Packed Decimal to Integer" on page 2-265	Converts a packed decimal value to an integer value.
QXXZTOD()	xxcvt.h	"QXXZTOD() — Convert Zoned Decimal to Double" on page 2-268	Converts a zoned decimal value to a floating-point value.

Function	Header File	Page	Description
QXXZTOI()	xxcvt.h	"QXXZTOI() — Convert Zoned Decimal to Integer" on page 2-268	Converts a zoned decimal value to an integer value.

Record Input/Output

Function	Header File	Page	Description
_Racquire()	recio.h	"_Racquire() — Acquire a Program Device" on page 2-271	Prepares a device for record I/O operations.
_Rclose()	recio.h	"_Rclose() — Close a File" on page 2-273	Closes a file that is opened for record I/O operations.
_Rcommit()	recio.h	"_Rcommit() — Commit Current Record" on page 2-274	Completes the current transaction, and establishes a new commitment boundary.
_Rdelete()	recio.h	"_Rdelete() — Delete a Record" on page 2-276	Deletes the currently locked record.
_Rdevatr()	recio.h xxfdbk.h	"_Rdevatr() — Get Device Attributes" on page 2-277	Returns a pointer to a copy of the device attributes feedback area for the file reference by fp and the device pgmdev.
_Rfeod()	recio.h	"_Rfeod() — Force the End-of-Data" on page 2-292	Forces an end-of-file condition for the file referenced by fp.
_Rfeov()	recio.h	"_Rfeov() — Force the End-of-File" on page 2-293	Forces an end-of-volume condition for tapes.
_Rformat()	recio.h	"_Rformat() — Set the Record Format Name" on page 2-295	Sets the record format to fmt for the file referenced by fp.
_Rindara()	recio.h	"_Rindara() — Set Separate Indicator Area" on page 2-296	Sets up the separate indicator area to be used for subsequent record I/O operations.
_Riofbk()	recio.h xxfdbk.h	"_Riofbk() — Obtain I/O Feedback Information" on page 2-299	Returns a pointer to a copy of the I/O feedback area for the file referenced by fp.
_Rlocate()	recio.h	"_Rlocate() — Position a Record" on page 2-300	Positions to the record in the files associated with fp and specified by the key, klen_rrn and opt parameters.

Function	Header File	Page	Description
_Ropen()	recio.h	“_Ropen() — Open a Record File for I/O Operations” on page 2-303	Opens a file for record I/O operations.
_Ropnfbk()	recio.h xxfdbk.h	“_Ropnfbk() — Obtain Open Feedback Information” on page 2-307	Returns a pointer to a copy of the open feedback area for the file referenced by fp.
_Rpgmdev()	recio.h	“_Rpgmdev() — Set Default Program Device” on page 2-308	Sets the default program device.
_Rreadd()	recio.h	“_Rreadd() — Read a Record by Relative Record Number” on page 2-310	Reads a record by relative record number.
_Readf()	recio.h	“_Readf() — Read the First Record” on page 2-312	Reads the first record.
_Readindv()	recio.h	“_Readindv() — Read from an Invited Device” on page 2-314	Reads data from an invited device.
_Rreadk()	recio.h	“_Rreadk() — Read a Record by Key” on page 2-316	Reads a record by key.
_Readl()	recio.h	“_Readl() — Read the Last Record” on page 2-320	Reads the last record.
_Readn()	recio.h	“_Readn() — Read the Next Record” on page 2-321	Reads the next record.
_Readnc()	recio.h	“_Readnc() — Read the Next Changed Record in a Subfile” on page 2-324	Reads the next changed record in the subfile.
_Readp()	recio.h	“_Readp() — Read the Previous Record” on page 2-326	Reads the previous record.
_Reads()	recio.h	“_Reads() — Read the Same Record” on page 2-328	Reads the same record.

Function	Header File	Page	Description
_Rrelease()	recio.h	"_Rrelease() — Release a Program Device" on page 2-330	Makes the specified device ineligible for record I/O operations.
_Rrlslck()	recio.h	"_Rrlslck() — Release a Record Lock" on page 2-331	Releases the currently locked record.
_Rrollbck()	recio.h	"_Rrollbck() — Roll Back Commitment Control Changes" on page 2-333	Reestablishes the last commitment boundary as the current commitment boundary.
_Rupdate()	recio.h	"_Rupdate() — Update a Record" on page 2-335	Writes to the record that is currently locked for update.
_Rupfb()	recio.h	"_Rupfb() — Provide Information on Last I/O Operation" on page 2-337	Updates the feedback structure with information about the last record I/O operation.
_Rwrite()	recio.h	"_Rwrite() — Write the Next Record" on page 2-338	Writes a record to the end of the file.
_Rwrited()	recio.h	"_Rwrited() — Write a Record Directly" on page 2-340	Writes a record by relative record number. It will only write over deleted records.
_Rwriterd()	recio.h	"_Rwriterd() — Write and Read a Record" on page 2-343	Writes and reads a record.
_Rwread()	recio.h	"_Rwread() — Write and Read a Record (separate buffers)" on page 2-344	Functions as _Rwriterd(), except separate buffers can be specified for input and output data.

Stream Input/Output

Formatted Input/Output

Function	Header File	Page	Description
fprintf()	stdio.h	"fprintf() — Write Formatted Data to a Stream" on page 2-120	Formats and prints characters to the output stream.
fscanf()	stdio.h	"fscanf() — Read Formatted Data" on page 2-136	Reads data from a stream into locations given by arguments.

Function	Header File	Page	Description
fwprintf()	stdio.h	"fwprintf() — Format Data as Wide Characters and Write to a Stream" on page 2-147	Formats data as wide characters, and writes to a stream.
fwscanf()	stdio.h	"fwscanf() — Read Data from Stream Using Wide Character" on page 2-151	Reads wide data from stream into locations given by arguments.
printf()	stdio.h	"printf() — Print Formatted Characters" on page 2-237	Formats and prints characters to stdout.
scanf()	stdio.h	"scanf() — Read Data" on page 2-348	Reads data from stdin into locations given by arguments.
snprintf()	stdio.h	"snprintf() — Print Formatted Data to Buffer" on page 2-369	Same as sprintf, except that the snprintf() function will stop after n characters have been written to a buffer.
sprintf()	stdio.h	"sprintf() — Print Formatted Data to Buffer" on page 2-370	Formats and writes characters to a buffer.
sscanf()	stdio.h	"sscanf() — Read Data" on page 2-373	Reads data from a buffer into locations given by arguments.
swprintf()	wchar.h	"swprintf() — Format and Write Wide Characters to Buffer" on page 2-429	Formats and writes wide characters to buffer.
swscanf()	wchar.h	"swscanf() — Read Wide Character Data" on page 2-431	Reads wide data from a buffer into locations given by arguments.
vfprintf()	stdio.h stdarg.h	"vfprintf() — Print Argument Data to Stream" on page 2-452	Formats and prints characters to the output stream using a variable number of arguments.
vfscanf()	stdarg.h stdio.h	"vfscanf() — Read Formatted Data" on page 2-453	Reads data from a specified stream into locations given by a variable number of arguments.
vfwprintf()	stdio.h stdarg.h	"vfwprintf() — Format Argument Data as Wide Characters and Write to a Stream" on page 2-455	Formats argument data as wide characters and writes to a stream using a variable number of arguments.

Function	Header File	Page	Description
vfwscanf()	stdarg.h stdio.h	"vfwscanf() — Read Formatted Wide Character Data" on page 2-457	Reads wide data from a specified stream into locations given by a variable number of arguments.
vprintf()	stdarg.h stdio.h	"vprintf() — Print Argument Data" on page 2-460	Formats and writes characters to <code>stdout</code> using a variable number of arguments.
vscanf()	stdarg.h stdio.h	"vscanf() — Read Formatted Data" on page 2-461	Reads data from <code>stdin</code> into locations given by a variable number of arguments.
vsnprintf()	stdio.h stdarg.h	"vsnprintf() — Print Argument Data to Buffer" on page 2-463	Same as <code>vsprintf</code> , except that the <code>vsnprintf</code> function will stop after <code>n</code> characters have been written to a buffer.
vsprintf()	stdarg.h stdio.h	"vsprintf() — Print Argument Data to Buffer" on page 2-464	Formats and writes characters to a buffer using a variable number of arguments.
vsscanf()	stdarg.h stdio.h	"vsscanf() — Read Formatted Data" on page 2-466	Reads data from a buffer into locations given by a variable number of arguments.
vswprintf()	wchar.h stdarg.h	"vswprintf() — Format and Write Wide Characters to Buffer" on page 2-468	Formats and writes wide characters to buffer using a variable number of arguments.
vswscanf()	stdarg.h wchar.h	"vswscanf() — Read Formatted Wide Character Data" on page 2-469	Reads wide data from a buffer into locations given by a variable number of arguments.
vwprintf()	wchar.h stdarg.h	"vwprintf() — Format Argument Data as Wide Characters and Print" on page 2-471	Formats and writes wide characters to <code>stdout</code> using a variable number of arguments.
vwscanf()	stdarg.h stdio.h	"vwscanf() — Read Formatted Wide Character Data" on page 2-473	Reads wide data from <code>stdin</code> into locations given by a variable number of arguments.
wprintf()	stdio.h	"wprintf() — Format Data as Wide Characters and Print" on page 2-539	Formats and writes wide characters to <code>stdout</code>
wscanf()	stdio.h	"wscanf() — Read Data Using Wide-Character Format String" on page 2-540	Reads wide data from <code>stdin</code> into locations given by arguments.

Character and String Input/Output

Function	Header File	Page	Description
fgetc()	stdio.h	"fgetc() — Read a Character" on page 2-101	Reads a character from a specified input stream.
fgets()	stdio.h	"fgets() — Read a String" on page 2-104	Reads a string from a specified input stream.
fgetwc()	stdio.h	"fgetwc() — Read Wide Character from Stream" on page 2-106	Reads a wide character from a specified stream.
fgetws()	stdio.h	"fgetws() — Read Wide-Character String from Stream" on page 2-108	Reads a wide-character string from a specified stream.
fputc()	stdio.h	"fputc() — Write Character" on page 2-122	Prints a character to a specified output stream.
_fputchar()	stdio.h	"_fputchar() — Write Character" on page 2-124	Writes a character to stdout.
fputs()	stdio.h	"fputs() — Write String" on page 2-125	Prints a string to a specified output stream.
fputwc()	stdio.h	"fputwc() — Write Wide Character" on page 2-126	Writes a wide character to a specified stream.
fputws()	stdio.h	"fputws() — Write Wide-Character String" on page 2-128	Writes a wide-character string to a specified stream.
getc()	stdio.h	"getc() – getchar() — Read a Character" on page 2-156	Reads a character from a specified input stream.
getchar()	stdio.h	"getc() – getchar() — Read a Character" on page 2-156	Reads a character from stdin.
gets()	stdio.h	"gets() — Read a Line" on page 2-161	Reads a line from stdin.
getwc()	stdio.h	"getwc() — Read Wide Character from Stream" on page 2-162	Reads a wide character from a specified stream.
getwchar()	stdio.h	"getwchar() — Get Wide Character from stdin" on page 2-164	Gets a wide character from stdin.

Function	Header File	Page	Description
putc()	stdio.h	"putc() – putchar() — Write a Character" on page 2-249	Prints a character to a specified output stream.
putchar()	stdio.h	"putc() – putchar() — Write a Character" on page 2-249	Prints a character to stdout.
puts()	stdio.h	"puts() — Write a String" on page 2-251	Prints a string to stdout.
putwc()	stdio.h	"putwc() — Write Wide Character" on page 2-252	Writes a wide character to a specified stream.
putwchar()	stdio.h	"putwchar() — Write Wide Character to stdout" on page 2-254	Writes a wide character to stdout.
ungetc()	stdio.h	"ungetc() — Push Character onto Input Stream" on page 2-446	Pushes a character back onto a specified input stream.
ungetwc()	stdio.h	"ungetwc() — Push Wide Character onto Input Stream" on page 2-447	Pushes a wide character back onto a specified input stream.

Direct Input/Output

Function	Header File	Page	Description
fread()	stdio.h	"fread() — Read Items" on page 2-130	Reads items from a specified input stream.
fwrite()	stdio.h	"fwrite() — Write Items" on page 2-150	Writes items to a specified output stream.

File Positioning

Function	Header File	Page	Description
fgetpos()	stdio.h	"fgetpos() — Get File Position" on page 2-103	Gets the current position of the file pointer.
fseek()	stdio.h	"fseek() – fseeko() — Reposition File Position" on page 2-138	Moves the file pointer to a new location.

Function	Header File	Page	Description
fseeko()	stdio.h	"fseek() – fseeko() — Reposition File Position" on page 2-138	Same as fseek().
fsetpos()	stdio.h	"fsetpos() — Set File Position" on page 2-141	Moves the file pointer to a new location.
ftell()	stdio.h	"ftell() – ftello() — Get Current Position" on page 2-143	Gets the current position of the file pointer.
ftello()	stdio.h	"ftell() – ftello() — Get Current Position" on page 2-143	Same as ftell().
rewind()	stdio.h	"rewind() — Adjust Current File Position" on page 2-291	Repositions the file pointer to the beginning of the file.

File Access

Function	Header File	Page	Description
fclose()	stdio.h	"fclose() — Close Stream" on page 2-94	Closes a specified stream.
fdopen()	stdio.h	"fdopen() — Associates Stream With File Descriptor" on page 2-95	Associates an input or output stream with a file.
fflush()	stdio.h	"fflush() — Write Buffer to File" on page 2-100	Causes the system to write the contents of a buffer to a file.
fopen()	stdio.h	"fopen() — Open Files" on page 2-113	Opens a specified stream.
freopen()	stdio.h	"freopen() — Redirect Open Files" on page 2-134	Closes a file and reassigns a stream.
fwipe()	stdio.h	"fwipe() — Determine Stream Orientation" on page 2-144	Determines stream orientation.
setbuf()	stdio.h	"setbuf() — Control Buffering" on page 2-355	Allows control of buffering.
setvbuf()	stdio.h	"setvbuf() — Control Buffering" on page 2-362	Controls buffering and buffer size for a specified stream.

Function	Header File	Page	Description
wfopen()	stdio.h	"wfopen() — Open Files" on page 2-532	Opens a specified stream, accepting file name and mode as wide characters.

File Operations

Function	Header File	Page	Description
fileno()	stdio.h	"fileno() — Determine File Handle" on page 2-110	Determines the file handle.
remove()	stdio.h	"remove() — Delete File" on page 2-289	Deletes a specified file.
rename()	stdio.h	"rename() — Rename File" on page 2-289	Renames a specified file.
tmpfile()	stdio.h	"tmpfile() — Create Temporary File" on page 2-438	Creates a temporary file and returns a pointer to that file.
tmpnam()	stdio.h	"tmpnam() — Produce Temporary File Name" on page 2-439	Produces a temporary file name.

Handling Argument Lists

Function	Header File	Page	Description
va_arg()	stdarg.h	"va_arg() – va_copy() – va_end() – va_start() — Handle Variable Argument List" on page 2-449	Allows access to variable number of function arguments.
va_copy()	stdarg.h	"va_arg() – va_copy() – va_end() – va_start() — Handle Variable Argument List" on page 2-449	Allows access to variable number of function arguments.
va_end()	stdarg.h	"va_arg() – va_copy() – va_end() – va_start() — Handle Variable Argument List" on page 2-449	Allows access to variable number of function arguments.

Function	Header File	Page	Description
va_start()	stdarg.h	"va_arg() – va_copy() – va_end() – va_start() — Handle Variable Argument List" on page 2-449	Allows access to variable number of function arguments.

Pseudorandom Numbers

Function	Header File	Page	Description
rand(), rand_r()	stdlib.h	"rand() – rand_r() — Generate Random Number" on page 2-270	Returns a pseudorandom integer. (rand_r() is the restartable version of rand().)
srand()	stdlib.h	"srand() — Set Seed for rand() Function" on page 2-372	Sets the starting point for pseudorandom numbers.

Dynamic Memory Management

Function	Header File	Page	Description
calloc()	stdlib.h	"calloc() — Reserve and Initialize Storage" on page 2-56	Reserves storage space for an array and initializes the values of all elements to 0.
_C_Quickpool_Debug()	stdlib.h	"_C_Quickpool_Debug() — Modify Quick Pool Memory Manager Characteristics" on page 2-68	Modifies Quick Pool memory manager characteristics.
_C_Quickpool_Init()	stdlib.h	"_C_Quickpool_Init() — Initialize Quick Pool Memory Manager" on page 2-70	Initializes the use of the Quick Pool memory manager algorithm.
_C_Quickpool_Report()	stdlib.h	"_C_Quickpool_Report() — Generate Quick Pool Memory Manager Report" on page 2-72	Generates a spooled file that contains a snapshot of the memory used by the Quick Pool memory manager algorithm in the current activation group.
_C_TS_malloc_debug()	mallocinfo.h	"_C_TS_malloc_debug() — Determine amount of teraspace memory used (with optional dumps and verification)" on page 2-80	Returns the same information as _C_TS_malloc_info, plus produces a spool file of detailed information about the memory structure used by malloc functions when compiled with teraspace.

Function	Header File	Page	Description
_C_TS_malloc_info()	mallocinfo.h	"_C_TS_malloc_info() — Determine amount of teraspace memory used" on page 2-83	Returns the current memory usage information.
free()	stdlib.h	"free() — Release Storage Blocks" on page 2-132	Frees storage blocks.
malloc()	stdlib.h	"malloc() — Reserve Storage Block" on page 2-201	Reserves storage blocks.
realloc()	stdlib.h	"realloc() — Change Reserved Storage Block Size" on page 2-278	Changes storage size allocated for an object.

Memory Objects

Function	Header File	Page	Description
memchr()	string.h	"memchr() — Search Buffer" on page 2-219	Searches a buffer for the first occurrence of a given character.
memcmp()	string.h	"memcmp() — Compare Buffers" on page 2-220	Compares two buffers.
memcpy()	string.h	"memcpy() — Copy Bytes" on page 2-222	Copies a buffer.
memicmp()	string.h	"memicmp() — Compare Bytes" on page 2-223	Compare two buffers without regard to case.
memmove()	string.h	"memmove() — Copy Bytes" on page 2-224	Moves a buffer.
memset()	string.h	"memset() — Set Bytes to Value" on page 2-225	Sets a buffer to a given value.
wmemchr()	wchar.h	"wmemchr() — Locate Wide Character in Wide-Character Buffer" on page 2-533	Locates a wide character in a wide-character buffer.
wmemcmp()	wchar.h	"wmemcmp() — Compare Wide-Character Buffers" on page 2-534	Compares two wide-character buffers.
wmemcpy()	wchar.h	"wmemcpy() — Copy Wide-Character Buffer" on page 2-535	Copies a wide-character buffer.

Function	Header File	Page	Description
wmemmove()	wchar.h	"wmemmove() — Copy Wide-Character Buffer" on page 2-536	Moves a wide-character buffer.
wmemset()	wchar.h	"wmemset() — Set Wide Character Buffer to a Value" on page 2-538	Sets a wide-character buffer to a given value.

Environment Interaction

Function	Header File	Page	Description
abort()	stdlib.h	"abort() — Stop a Program" on page 2-36	Ends a program abnormally.
_C_Get_Ssn_Handle()	stdio.h	"_C_Get_Ssn_Handle() — Handle to C Session" on page 2-56	Returns a handle to the C session for use with DSM APIs.
exit()	stdlib.h	"exit() — End Program" on page 2-91	Ends the program normally if called in the initial thread.
getenv()	stdlib.h	"getenv() — Search for Environment Variables" on page 2-158	Searches environment variables for a specified variable.
localeconv()	locale.h	"localeconv() — Retrieve Information from the Environment" on page 2-186	Formats numeric quantities in struct lconv according to the current locale.
longjmp()	setjmp.h	"longjmp() — Restore Stack Environment" on page 2-199	Restores a stack environment.
nl_langinfo()	langinfo.h	"nl_langinfo() — Retrieve Locale Information" on page 2-232	Retrieves information from the current locale.
putenv()	stdlib.h	"putenv() — Change/Add Environment Variables" on page 2-250	Sets the value of an environment variable by altering an existing variable or creating a new one.
setjmp()	setjmp.h	"setjmp() — Preserve Environment" on page 2-356	Saves a stack environment.
setlocale()	locale.h	"setlocale() — Set Locale" on page 2-357	Changes or queries locale.
system()	stdlib.h	"system() — Execute a Command" on page 2-432	Passes a string to the operating system's command interpreter.
wcslocaleconv()	locale.h	"wcslocaleconv() — Retrieve Wide Locale Information" on page 2-492	Formats numeric quantities in struct wcslconv according to the current locale.

String Operations

Function	Header File	Page	Description
strcasecmp()	strings.h	"strcasecmp() — Compare Strings without Case Sensitivity" on page 2-375	Compares strings without case sensitivity.
strcat()	string.h	"strcat() — Concatenate Strings" on page 2-376	Concatenates two strings.
strchr()	string.h	"strchr() — Search for Character" on page 2-378	Locates the first occurrence of a specified character in a string.
strcmp()	string.h	"strcmp() — Compare Strings" on page 2-379	Compares the value of two strings.
strcmpi()	string.h	"strcmpi() — Compare Strings Without Case Sensitivity" on page 2-380	Compares the value of two strings without regard to case.
strcoll()	string.h	"strcoll() — Compare Strings" on page 2-382	Compares the locale-defined value of two strings.
strcpy()	string.h	"strcpy() — Copy Strings" on page 2-383	Copies one string into another.
strcspn()	string.h	"strcspn() — Find Offset of First Character Match" on page 2-384	Finds the length of the first substring in a string of characters not in a second string.
strdup()	string.h	"strdup() — Duplicate String" on page 2-386	Duplicates a string.
strfmon()	string.h	"strfmon() — Convert Monetary Value to String" on page 2-387	Converts monetary value to string.
strftime()	time.h	"strftime() — Convert Date/Time to String" on page 2-390	Converts date and time to a formatted string.
stricmp()	string.h	"stricmp() — Compare Strings without Case Sensitivity" on page 2-393	Compares the value of two strings without regard to case.
strlen()	string.h	"strlen() — Determine String Length" on page 2-395	Calculates the length of a string.

Function	Header File	Page	Description
strcasecmp()	strings.h	"strcasecmp() — Compare Strings without Case Sensitivity" on page 2-396	Compares strings without case sensitivity.
strncat()	string.h	"strncat() — Concatenate Strings" on page 2-397	Adds a specified length of one string to another string.
strcmp()	string.h	"strcmp() — Compare Strings" on page 2-398	Compares two strings up to a specified length.
strcpy()	string.h	"strcpy() — Copy Strings" on page 2-401	Copies a specified length of one string into another.
strnicmp()	string.h	"strnicmp() — Compare Substrings Without Case Sensitivity" on page 2-402	Compares the value of two substrings without regard to case.
strnset()	string.h	"strnset() – strset() — Set Characters in String" on page 2-404	Sets character in a string.
strpbrk()	string.h	"strpbrk() — Find Characters in String" on page 2-405	Locates specified characters in a string.
strptime()	time.h	"strptime() — Convert String to Date/Time" on page 2-406	Converts string to formatted time.
strrchr()	string.h	"strrchr() — Locate Last Occurrence of Character in String" on page 2-410	Locates the last occurrence of a character within a string.
strspn()	string.h	"strspn() — Find Offset of First Non-matching Character" on page 2-411	Locates the first character in a string that is not part of specified set of characters.
strstr()	string.h	"strstr() — Locate Substring" on page 2-413	Locates the first occurrence of a string in another string.
strtok()	string.h	"strtok() — Tokenize String" on page 2-421	Locates a specified token in a string.

Function	Header File	Page	Description
strtok_r()	string.h	"strtok_r() — Tokenize String (Restartable)" on page 2-423	Locates a specified token in a string. (Restartable version of strtok()).
strxfrm()	string.h	"strxfrm() — Transform String" on page 2-428	Transforms strings according to locale.
wcsftime()	wchar.h	"wcsftime() — Convert to Formatted Date and Time" on page 2-487	Converts to formatted date and time.
wcsptime()	wchar.h	"wcsptime() — Convert Wide Character String to Date/Time" on page 2-500	Converts string to formatted time.
wcsstr()	wchar.h	"wcsstr() — Locate Wide-Character Substring" on page 2-507	Locates a wide-character substring.
wcstok()	wchar.h	"wcstok() — Tokenize Wide-Character String" on page 2-512	Tokenizes a wide-character string.

Character Testing

Function	Header File	Page	Description
isalnum()	ctype.h	"isalnum() – isxdigit() — Test Integer Value" on page 2-174	Tests for alphanumeric characters.
isalpha()	ctype.h	"isalnum() – isxdigit() — Test Integer Value" on page 2-174	Tests for alphabetic characters.
isascii()	ctype.h	"isascii() — Test for Character Representable as ASCII Value" on page 2-176	Tests for ASCII values.
isblank()	ctype.h	"isalnum() – isxdigit() — Test Integer Value" on page 2-174	Tests for blank or tab characters.
iscntrl()	ctype.h	"isalnum() – isxdigit() — Test Integer Value" on page 2-174	Tests for control characters.

Function	Header File	Page	Description
isdigit()	ctype.h	"isalnum() – isxdigit() — Test Integer Value" on page 2-174	Tests for decimal digits.
isgraph()	ctype.h	"isalnum() – isxdigit() — Test Integer Value" on page 2-174	Tests for printable characters excluding the space.
islower()	ctype.h	"isalnum() – isxdigit() — Test Integer Value" on page 2-174	Tests for lowercase letters.
isprint()	ctype.h	"isalnum() – isxdigit() — Test Integer Value" on page 2-174	Tests for printable characters including the space.
ispunct()	ctype.h	"isalnum() – isxdigit() — Test Integer Value" on page 2-174	Tests for punctuation characters as defined in the locale.
isspace()	ctype.h	"isalnum() – isxdigit() — Test Integer Value" on page 2-174	Tests for white-space characters.
isupper()	ctype.h	"isalnum() – isxdigit() — Test Integer Value" on page 2-174	Tests for uppercase letters.
isxdigit()	ctype.h	"isalnum() – isxdigit() — Test Integer Value" on page 2-174	Tests for wide hexadecimal digits 0 through 9, a through f, or A through F.

Multibyte Character Testing

Function	Header File	Page	Description
iswalnum()	wctype.h	"iswalnum() – iswxdigit() — Test Wide Integer Value" on page 2-177	Tests for wide alphanumeric characters.
iswalpha()	wctype.h	"iswalnum() – iswxdigit() — Test Wide Integer Value" on page 2-177	Tests for wide alphabetic characters.
iswblank()	wctype.h	"iswalnum() – iswxdigit() — Test Wide Integer Value" on page 2-177	Tests for wide blank or tab characters.

Function	Header File	Page	Description
iswcntrl()	wctype.h	"iswalnum() – iswxdigit() — Test Wide Integer Value" on page 2-177	Tests for wide control characters.
iswctype()	wctype.h	"iswctype() — Test for Character Property" on page 2-179	Tests for character property.
iswdigit()	wctype.h	"iswalnum() – iswxdigit() — Test Wide Integer Value" on page 2-177	Tests for wide decimal digits.
iswgraph()	wctype.h	"iswalnum() – iswxdigit() — Test Wide Integer Value" on page 2-177	Tests for wide printing characters excluding the space.
iswlower()	wctype.h	"iswalnum() – iswxdigit() — Test Wide Integer Value" on page 2-177	Tests for wide lowercase letters.
iswprint()	wctype.h	"iswalnum() – iswxdigit() — Test Wide Integer Value" on page 2-177	Tests for wide printing characters.
iswpunct()	wctype.h	"iswalnum() – iswxdigit() — Test Wide Integer Value" on page 2-177	Tests for wide punctuation characters as defined in the locale.
iswspace()	wctype.h	"iswalnum() – iswxdigit() — Test Wide Integer Value" on page 2-177	Tests for wide whitespace characters.
iswupper()	wctype.h	"iswalnum() – iswxdigit() — Test Wide Integer Value" on page 2-177	Tests for wide uppercase letters.
iswxdigit()	wctype.h	"iswalnum() – iswxdigit() — Test Wide Integer Value" on page 2-177	Tests for wide hexadecimal digits 0 through 9, a through f, or A through F.

Character Case Mapping

Function	Header File	Page	Description
tolower()	ctype.h	"tolower() — toupper() — Convert Character Case" on page 2-441	Converts a character to lowercase.
toupper()	ctype.h	"tolower() — toupper() — Convert Character Case" on page 2-441	Converts a character to uppercase.
towlower()	ctype.h	"towlower() — towupper() — Convert Wide Character Case" on page 2-443	Converts a wide character to lowercase.
towupper()	ctype.h	"towlower() — towupper() — Convert Wide Character Case" on page 2-443	Converts a wide character to uppercase.

Multibyte Character Manipulation

Function	Header File	Page	Description
btowc()	stdio.h wchar.h	"btowc() — Convert Single Byte to Wide Character" on page 2-54	Converts a single byte to a wide character.
mblen()	stdlib.h	"mblen() — Determine Length of a Multibyte Character" on page 2-203	Determines the length of a multibyte character.
mbrlen()	stdlib.h	"mbrlen() — Determine Length of a Multibyte Character (Restartable)" on page 2-205	Determines the length of a multibyte character. (Restartable version of mblen())
mbrtowc()	stdlib.h	"mbrtowc() — Convert a Multibyte Character to a Wide Character (Restartable)" on page 2-208	Converts a multibyte character to a wide character. (Restartable version of btowc())
mbsinit()	stdlib.h	"mbsinit() — Test State Object for Initial State" on page 2-211	Tests state object for initial state.

Function	Header File	Page	Description
mbsrtowcs()	stdlib.h	"mbsrtowcs() — Convert a Multibyte String to a Wide Character String (Restartable)" on page 2-212	Converts a multibyte string to a wide character string. (Restartable version of mbstowcs())
mbstowcs()	stdlib.h	"mbstowcs() — Convert a Multibyte String to a Wide Character String" on page 2-214	Converts a multibyte string to a wide character string.
mbtowc()	stdlib.h	"mbtowc() — Convert Multibyte Character to a Wide Character" on page 2-218	Converts multibyte characters to a wide character.
towctrans()	wctype.h	"towctrans() — Translate Wide Character" on page 2-442	Translates wide character.
wcrtomb()	stdlib.h	"wcrtomb() — Convert a Wide Character to a Multibyte Character (Restartable)" on page 2-475	Converts a wide character to a multibyte character. (Restartable version of wctomb()).
wcscat()	wchar.h	"wcscat() — Concatenate Wide-Character Strings" on page 2-479	Concatenates wide character strings.
wcschr()	wchar.h	"wcschr() — Search for Wide Character" on page 2-481	Searches a wide character string for a wide character.
wcscmp()	wchar.h	"wcscmp() — Compare Wide-Character Strings" on page 2-482	Compares two wide character strings.
wcscoll()	wchar.h	"wcscoll() — Language Collation String Comparison" on page 2-483	Compares the locale-defined value of two wide-character strings.
wcscopy()	wchar.h	"wcscopy() — Copy Wide-Character Strings" on page 2-485	Copies a wide character string.

Function	Header File	Page	Description
wcscspn()	wchar.h	"wcscspn() — Find Offset of First Wide-Character Match" on page 2-486	Searches a wide character string for characters.
__wcsicmp()	wchar.h	"__wcsicmp() — Compare Wide Character Strings without Case Sensitivity" on page 2-489	Compares two wide character strings without regard to case.
wcslen()	wchar.h	"wcslen() — Calculate Length of Wide-Character String" on page 2-491	Finds length of a wide character string.
wcsncat()	wchar.h	"wcsncat() — Concatenate Wide-Character Strings" on page 2-493	Concatenates a wide character string segment.
wcsncmp()	wchar.h	"wcsncmp() — Compare Wide-Character Strings" on page 2-494	Compares wide character string segments.
wcsncpy()	wchar.h	"wcsncpy() — Copy Wide-Character Strings" on page 2-496	Copies wide character string segments.
__wcsnicmp()	wchar.h	"__wcsnicmp() — Compare Wide Character Strings without Case Sensitivity" on page 2-497	Compares two wide character substrings without regard to case.
wcspbrk()	wchar.h	"wcspbrk() — Locate Wide Characters in String" on page 2-499	Locates wide characters in string.
wcsrchr()	wchar.h	"wcsrchr() — Locate Last Occurrence of Wide Character in String" on page 2-502	Locates wide character in string.

Function	Header File	Page	Description
wcsrtombs()	stdlib.h	"wcsrtombs() — Convert Wide Character String to Multibyte String (Restartable)" on page 2-503	Converts a wide character string to a multibyte character string. (Restartable version of wcstombs()).
wcsspn()	wchar.h	"wcsspn() — Find Offset of First Non-matching Wide Character" on page 2-505	Finds offset of first nonmatching wide character.
wcstombs()	stdlib.h	"wcstombs() — Convert Wide-Character String to Multibyte String" on page 2-516	Converts a wide character string to a multibyte character string.
wcswcs()	wchar.h	"wcswcs() — Locate Wide-Character Substring" on page 2-521	Locates a wide character string in another wide character string.
wcswidth()	wchar.h	"wcswidth() — Determine the Display Width of a Wide Character String" on page 2-522	Determines the display width of a wide character string.
wcsxfrm()	wchar.h	"wcsxfrm() — Transform a Wide-Character String" on page 2-523	Transforms wide-character strings according to locale.
wctob()	stdlib.h	"wctob() — Convert Wide Character to Byte" on page 2-525	Converts a wide character to a single byte.
wctomb()	stdlib.h	"wctomb() — Convert Wide Character to Multibyte Character" on page 2-526	Converts a wide character to multibyte characters.
wctrans()	wctype.h	"wctrans() — Get Handle for Character Mapping" on page 2-527	Gets a handle for character mapping.
wctype()	wchar.h	"wctype() — Get Handle for Character Property Classification" on page 2-529	Obtains a handle for character property classification.

Function	Header File	Page	Description
wcwidth()	wchar.h	"wcwidth() — Determine the Display Width of a Wide Character" on page 2-531	Determines the display width of a wide character.

Data Areas

Function	Header File	Page	Description
QXXCHGDA()	xxdtaa.h	"QXXCHGDA() — Change Data Area" on page 2-260	Changes the data area.
QXXRTVDA()	xxdtaa.h	"QXXRTVDA() — Retrieve Data Area" on page 2-266	Retrieves a copy of the data area specified by dtaname.

Message Catalogs

Function	Header File	Page	Description
catclose()	nl_types.h	"catclose() — Close Message Catalog" on page 2-58	Closes a message catalog.
catgets()	nl_types.h	"catgets() — Retrieve a Message from a Message Catalog" on page 2-59	Reads a message from an opened message catalog.
catopen()	nl_types.h	"catopen() — Open Message Catalog" on page 2-61	Opens a message catalog.

Regular Expression

Function	Header File	Page	Description
regcomp()	regex.h	"regcomp() — Compile Regular Expression" on page 2-281	Compiles a regular expression.
reerror()	regex.h	"reerror() — Return Error Message for Regular Expression" on page 2-283	Returns error message for regular expression.

Function	Header File	Page	Description
regexec()	regex.h	"regexec() — Execute Compiled Regular Expression" on page 2-285	Executes a compiled regular expression.
regfree()	regex.h	"regfree() — Free Memory for Regular Expression" on page 2-287	Frees memory for regular expression.

abort() — Stop a Program

Format

```
#include <stdlib.h>
void abort(void);
```

Language Level

ANSI

Threadsafe

Yes

Description

The `abort()` function causes an abnormal end of the program and returns control to the host environment. Like the `exit()` function, the `abort()` function deletes buffers and closes open files before ending the program.

Calls to the `abort()` function raise the SIGABRT signal. The `abort()` function will not result in the ending of the program if SIGABRT is caught by a signal handler, and the signal handler does not return.

Note: When compiled with SYSIFCOPT(*ASYNC SIGNAL), the `abort()` function cannot be called in a signal handler.

Return Value

There is no return value.

Example

This example tests for successful opening of the file myfile. If an error occurs, an error message is printed, and the program ends with a call to the `abort()` function.

```
#include <stdio.h>
#include <stdlib.h>

int main(void)
{
    FILE *stream;

    if ((stream = fopen("mylib/myfile", "r")) == NULL)
    {
```

```
    perror("Could not open data file");
    abort();
}
}
```

Related Information

- “exit() — End Program” on page 2-91
- “signal() — Handle Interrupt Signals” on page 2-364
- “<stdlib.h>” on page 1-15
- See the `signal()` API in the APIs topic in the Information Center.

abs() — Calculate Integer Absolute Value

Format

```
#include <stdlib.h>
int abs(int n);
```

Language Level

ANSI

Threadsafe

Yes

Description

The `abs()` function returns the absolute value of an integer argument *n*.

Return Value

There is no error return value. The result is undefined when the absolute value of the argument cannot be represented as an integer. The value of the minimum allowable integer is defined by `INT_MIN` in the `<limits.h>` include file.

Example

This example calculates the absolute value of an integer *x* and assigns it to *y*.

```
#include <stdlib.h>
#include <stdio.h>

int main(void)
{
    int x = -4, y;
    y = abs(x);
    printf("The absolute value of x is %d.\n", y);

    /***** Output *****/
    The absolute value of x is 4.
    *****/
}
```

Related Information

- “fabs() — Calculate Floating-Point Absolute Value” on page 2-93
- “labs() – llabs() — Calculate Absolute Value of Long and Long Long Integer” on page 2-182

- “<limits.h>” on page 1-5
- “<stdlib.h>” on page 1-15

acos() — Calculate Arccosine

Format

```
#include <math.h>
double acos(double x);
```

Language Level

ANSI

Threadsafe

Yes

Description

The `acos()` function calculates the arccosine of x , expressed in radians, in the range 0 to π .

Return Value

The `acos()` function returns the arccosine of x . The value of x must be between -1 and 1 inclusive. If x is less than -1 or greater than 1, `acos()` sets `errno` to `EDOM` and returns 0.

Example

This example prompts for a value for x . It prints an error message if x is greater than 1 or less than -1; otherwise, it assigns the arccosine of x to y .

```
#include <stdio.h>
#include <stdlib.h>
#include <math.h>

#define MAX 1.0
#define MIN -1.0

int main(void)
{
    double x, y;

    printf( "Enter x\n" );
    scanf( "%lf", &x );

    /* Output error if not in range */
    if ( x > MAX )
        printf( "Error: %lf too large for acos\n", x );
    else if ( x < MIN )
        printf( "Error: %lf too small for acos\n", x );
    else {
        y = acos( x );
        printf( "acos( %lf ) = %lf\n", x, y );
    }
}

***** Expected output if 0.4 is entered: *****
```

```
Enter x
acos( 0.400000 ) = 1.159279
*/
```

Related Information

- “`asin()` — Calculate Arcsine” on page 2-42
- “`atan()` – `atan2()` — Calculate Arctangent” on page 2-45
- “`cos()` — Calculate Cosine” on page 2-66
- “`cosh()` — Calculate Hyperbolic Cosine” on page 2-67
- “`sin()` — Calculate Sine” on page 2-366
- “`sinh()` — Calculate Hyperbolic Sine” on page 2-367
- “`tan()` — Calculate Tangent” on page 2-433
- “`tanh()` — Calculate Hyperbolic Tangent” on page 2-434
- “`<math.h>`” on page 1-6

asctime() — Convert Time to Character String

Format

```
#include <time.h>
char *asctime(const struct tm *time);
```

Language Level

ANSI

Threadsafe

No

Use `asctime_r()` instead.

Description

The `asctime()` function converts time, stored as a structure pointed to by *time*, to a character string. You can obtain the *time* value from a call to the `gmtime()`, `gmtime64()`, `localtime()`, or `localtime64()` function.

The string result that `asctime()` produces contains exactly 26 characters and has the format:

“%..3s %..3s%3d %.2d:%.2d:%.2d %d\n”

The following are examples of the string returned:

Sat Jul 16 02:03:55 1994\n\0
or
Sat Jul 16 2:03:55 1994\n\0

The `asctime()` function uses a 24-hour-clock format. The days are abbreviated to: Sun, Mon, Tue, Wed, Thu, Fri, and Sat. The months are abbreviated to: Jan, Feb, Mar, Apr, May, Jun, Jul, Aug, Sep, Oct, Nov, and Dec. All fields have constant width. Dates with only one digit are preceded either with a zero or a blank space. The new-line character (`\n`) and the null character (`\0`) occupy the last two positions of the string.

The time and date functions begin at 00:00:00 Universal Time, January 1, 1970.

Return Value

The `asctime()` function returns a pointer to the resulting character string. If the function is unsuccessful, it returns `NULL`.

Note: The `asctime()`, `ctime()` functions, and other time functions can use a common, statically allocated buffer to hold the return string. Each call to one of these functions might destroy the result of the previous call. The `asctime_r()`, `ctime_r()`, `gmtime_r()`, and `localtime_r()` functions do not use a common, statically allocated buffer to hold the return string. These functions can be used in place of the `asctime()`, `ctime()`, `gmtime()`, and `localtime()` functions if reentrancy is desired.

Example

This example polls the system clock and prints a message that gives the current time.

```
#include <time.h>
#include <stdio.h>

int main(void)
{
    struct tm *newtime;
    time_t ltime;

/* Get the time in seconds */
    time(&ltime);
/* Convert it to the structure tm */
    newtime = localtime(&ltime);

    /* Print the local time as a string */
    printf("The current date and time are %s",
           asctime(newtime));
}

***** Output should be similar to: *****
The current date and time are Fri Sep 16 13:29:51 1994
*/
```

Related Information

- “`asctime_r()` — Convert Time to Character String (Restartable)” on page 2-41
- “`ctime()` — Convert Time to Character String” on page 2-74
- “`ctime64()` — Convert Time to Character String” on page 2-75
- “`ctime64_r()` — Convert Time to Character String (Restartable)” on page 2-79
- “`ctime_r()` — Convert Time to Character String (Restartable)” on page 2-77
- “`gmtime()` — Convert Time” on page 2-165
- “`gmtime64()` — Convert Time” on page 2-167
- “`gmtime64_r()` — Convert Time (Restartable)” on page 2-171
- “`gmtime_r()` — Convert Time (Restartable)” on page 2-169
- “`localtime()` — Convert Time” on page 2-190
- “`localtime64()` — Convert Time” on page 2-192
- “`localtime64_r()` — Convert Time (Restartable)” on page 2-195
- “`localtime_r()` — Convert Time (Restartable)” on page 2-194
- “`mktime()` — Convert Local Time” on page 2-226
- “`mktime64()` — Convert Local Time” on page 2-228
- “`strftime()` — Convert Date/Time to String” on page 2-390
- “`time()` — Determine Current Time” on page 2-435
- “`printf()` — Print Formatted Characters” on page 2-237
- “`setlocale()` — Set Locale” on page 2-357
- “`time64()` — Determine Current Time” on page 2-436
- “`<time.h>`” on page 1-16

asctime_r() — Convert Time to Character String (Restartable)

Format

```
#include <time.h>
char *asctime_r(const struct tm *tm, char *buf);
```

Language Level

XPG4

Threadsafe

Yes

Description

This function is the restartable version of the `asctime()` function.

The `asctime_r()` function converts time, stored as a structure pointed to by *tm*, to a character string. You can obtain the *tm* value from a call to `gmtime_r()`, `gmtime64_r()`, `localtime_r()`, or `localtime64_r()`.

The string result that `asctime_r()` produces contains exactly 26 characters and has the format:

```
"%.3s %.3s%3d %.2d:%.2d %d\n"
```

The following are examples of the string returned:

Sat Jul 16 02:03:55 1994\n\0

or

Sat Jul 16 2:03:55 1994\n\0

The `asctime_r()` function uses a 24-hour-clock format. The days are abbreviated to: Sun, Mon, Tue, Wed, Thu, Fri, and Sat. The months are abbreviated to: Jan, Feb, Mar, Apr, May, Jun, Jul, Aug, Sep, Oct, Nov, and Dec. All fields have constant width. Dates with only one digit are preceded either with a zero or a blank space. The new-line character (\n) and the null character (\0) occupy the last two positions of the string.

The time and date functions begin at 00:00:00 Universal Time, January 1, 1970.

Return Value

The `asctime_r()` function returns a pointer to the resulting character string. If the function is unsuccessful, it returns NULL.

Example

This example polls the system clock and prints a message giving the current time.

```
#include <time.h>
#include <stdio.h>

int main(void)
{
    struct tm *newtime;
    time_t ltime;
    char mybuf[50];

/* Get the time in seconds */
    time(&ltime);
/* Convert it to the structure tm */
    newtime = localtime_r(&ltime);
```

```

/* Print the local time as a string */
printf("The current date and time are %s",
       asctime_r(newtime, mybuf));
}

***** Output should be similar to *****
The current date and time are Fri Sep 16 132951 1994
*/

```

Related Information

- “asctime() — Convert Time to Character String” on page 2-39
- “ctime() — Convert Time to Character String” on page 2-74
- “ctime64() — Convert Time to Character String” on page 2-75
- “ctime64_r() — Convert Time to Character String (Restartable)” on page 2-79
- “ctime_r() — Convert Time to Character String (Restartable)” on page 2-77
- “gmtime() — Convert Time” on page 2-165
- “gmtime64() — Convert Time” on page 2-167
- “gmtime64_r() — Convert Time (Restartable)” on page 2-171
- “gmtime_r() — Convert Time (Restartable)” on page 2-169
- “localtime() — Convert Time” on page 2-190
- “localtime64() — Convert Time” on page 2-192
- “localtime64_r() — Convert Time (Restartable)” on page 2-195
- “localtime_r() — Convert Time (Restartable)” on page 2-194
- “mktime() — Convert Local Time” on page 2-226
- “mktime64() — Convert Local Time” on page 2-228
- “strftime() — Convert Date/Time to String” on page 2-390
- “time() — Determine Current Time” on page 2-435
- “printf() — Print Formatted Characters” on page 2-237
- “<time.h>” on page 1-16

asin() — Calculate Arcsine

Format

```
#include <math.h>
double asin(double x);
```

Language Level

ANSI

Threadsafe

Yes

Description

The asin() function calculates the arcsine of x , in the range $-\pi/2$ to $\pi/2$ radians.

Return Value

The asin() function returns the arcsine of x . The value of x must be between -1 and 1. If x is less than -1 or greater than 1, the asin() function sets errno to EDOM, and returns a value of 0.

Example

This example prompts for a value for x . It prints an error message if x is greater than 1 or less than -1; otherwise, it assigns the arcsine of x to y .

```
#include <stdio.h>
#include <stdlib.h>
#include <math.h>

#define MAX 1.0
#define MIN -1.0

int main(void)
{
    double x, y;

    printf( "Enter x\n" );
    scanf( "%lf", &x );

    /* Output error if not in range */
    if ( x > MAX )
        printf( "Error: %lf too large for asin\n", x );
    else if ( x < MIN )
        printf( "Error: %lf too small for asin\n", x );
    else
    {
        y = asin( x );
        printf( "asin( %lf ) = %lf\n", x, y );
    }
}

***** Output should be similar to *****
Enter x
asin( 0.200000 ) = 0.201358
*/
```

Related Information

- “`acos()` — Calculate Arccosine” on page 2-38
- “`atan()` – `atan2()` — Calculate Arctangent” on page 2-45
- “`cos()` — Calculate Cosine” on page 2-66
- “`cosh()` — Calculate Hyperbolic Cosine” on page 2-67
- “`sin()` — Calculate Sine” on page 2-366
- “`sinh()` — Calculate Hyperbolic Sine” on page 2-367
- “`tan()` — Calculate Tangent” on page 2-433
- “`tanh()` — Calculate Hyperbolic Tangent” on page 2-434
- “`<math.h>`” on page 1-6

assert() — Verify Condition

Format

```
#include <assert.h>
void assert(int expression);
```

Language Level

ANSI

Threatsafe

No

Description

The assert() function prints a diagnostic message to stderr and aborts the program if *expression* is false (zero). The diagnostic message has one of the following formats, depending on the language level used during the compilation:

Assertion failed: *expression*, file *filename*, line *line-number*.

Assertion failed: *expression*, file *filename*, line *line-number*, function *function-name*.

The assert() function takes no action if the *expression* is true (nonzero).

Use the assert() function to identify program logic errors. Choose an *expression* that holds true only if the program is operating as you intend. After you have debugged the program, you can use the special no-debug identifier NDEBUG to remove the assert() calls from the program. If you define NDEBUG to any value with a #define directive, the C preprocessor expands all assert calls to void expressions. If you use NDEBUG, you must define it before you include <assert.h> in the program.

Return Value

There is no return value.

Note: The assert() function is defined as a macro. Do not use the #undef directive with assert().

Example

In this example, the assert() function tests *string* for a null string and an empty string, and verifies that *length* is positive before processing these arguments.

```
#include <stdio.h>
#include <assert.h>

void analyze (char *, int);

int main(void)
{
    char *string = "ABC";
    int length = 3;

    analyze(string, length);
    printf("The string %s is not null or empty, "
           "and has length %d \n", string, length);
}

void analyze(char *string, int length)
{
    assert(string != NULL);      /* cannot be NULL */
    assert(*string != '\0');     /* cannot be empty */
    assert(length > 0);         /* must be positive */
}

***** Output should be similar to *****
The string ABC is not null or empty, and has length 3
*****
```

Related Information

- “abort() — Stop a Program” on page 2-36
- “<assert.h>” on page 1-1

atan() – atan2() — Calculate Arctangent

Format

```
#include <math.h>
double atan(double x);
double atan2(double y, double x);
```

Language Level

ANSI

Threadsafe

Yes

Description

The atan() and atan2() functions calculate the arctangent of x and y/x , respectively.

Return Value

The atan() function returns a value in the range $-\pi/2$ to $\pi/2$ radians. The atan2() function returns a value in the range $-\pi$ to π radians. If both arguments of the atan2() function are zero, the function sets errno to EDOM, and returns a value of 0.

Example

This example calculates arctangents using the atan() and atan2() functions.

```
#include <math.h>
#include <stdio.h>

int main(void)
{
    double a,b,c,d;

    c = 0.45;
    d = 0.23;

    a = atan(c);
    b = atan2(c,d);

    printf("atan( %lf ) = %lf/n", c, a);
    printf("atan2( %lf, %lf ) = %lf/n", c, d, b);

}

***** Output should be similar to *****
atan( 0.450000 ) = 0.422854
atan2( 0.450000, 0.230000 ) = 1.098299
*****
```

Related Information

- “acos() — Calculate Arccosine” on page 2-38
- “asin() — Calculate Arcsine” on page 2-42
- “cos() — Calculate Cosine” on page 2-66
- “cosh() — Calculate Hyperbolic Cosine” on page 2-67
- “sin() — Calculate Sine” on page 2-366
- “sinh() — Calculate Hyperbolic Sine” on page 2-367

- “tan() — Calculate Tangent” on page 2-433
 - “tanh() — Calculate Hyperbolic Tangent” on page 2-434
 - “<math.h>” on page 1-6
-

atexit() — Record Program Ending Function

Format

```
#include <stdlib.h>
int atexit(void (*func)(void));
```

Language Level

ANSI

Threadsafe

Yes

Description

The `atexit()` function records the function, pointed to by *func*, that the system calls at normal program end. For portability, you should use the `atexit()` function to register a maximum of 32 functions. The functions are processed in a last-in, first-out order. The `atexit()` function cannot be called from the OPM default activation group. Most functions can be used with the `atexit` function; however, if the `exit` function is used the `atexit` function will fail.

Return Value

The `atexit()` function returns 0 if it is successful, and nonzero if it fails.

Example

This example uses the `atexit()` function to call `goodbye()` at program end.

```
#include <stdlib.h>
#include <stdio.h>

int main(void)
{
    void goodbye(void);
    int rc;

    rc = atexit(goodbye);
    if (rc != 0)
        perror("Error in atexit");
    exit(0);
}

void goodbye(void)
/* This function is called at normal program end */
{
    printf("The function goodbye was called at program end\n");
}

***** Output should be similar to: *****
```

The function goodbye was called at program end
*/

Related Information

- “exit() — End Program” on page 2-91
- “signal() — Handle Interrupt Signals” on page 2-364
- “<stdlib.h>” on page 1-15

atof() — Convert Character String to Float

Format

```
#include <stdlib.h>
double atof(const char *string);
```

Language Level

ANSI

Threadsafe

Yes

Locale Sensitive

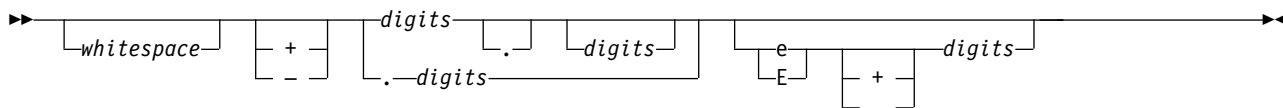
The behavior of this function might be affected by the LC_CTYPE and LC_NUMERIC categories of the current locale. For more information, see “Understanding CCSIDs and Locales” on page 3-20.

Description

The `atof()` function converts a character string to a double-precision floating-point value.

The input *string* is a sequence of characters that can be interpreted as a numeric value of the specified return type. The function stops reading the input string at the first character that it cannot recognize as part of a number. This character can be the null character that ends the string.

The `atof()` function expects a *string* in the following form:



The white space consists of the same characters for which the `isspace()` function is true, such as spaces and tabs. The `atof()` function ignores leading white-space characters.

For the `atof()` function, *digits* is one or more decimal digits; if no digits appear before the decimal point, at least one digit must appear after the decimal point. The decimal digits can precede an exponent, introduced by the letter e or E. The exponent is a decimal integer, which might be signed.

The `atof()` function will not fail if a character other than a digit follows an E or if e is read in as an exponent. For example, 100elf will be converted to the floating-point value 100.0. The accuracy is up to 17 significant character digits.

Return Value

The `atof()` function returns a double value that is produced by interpreting the input characters as a number. The return value is 0 if the function cannot convert the input to a value of that type. In case of overflow, the function sets `errno` to `ERANGE` and returns the value `-HUGE_VAL` or `+HUGE_VAL`.

Example

This example shows how to convert numbers that are stored as strings to numeric values.

```
#include <stdlib.h>
#include <stdio.h>

int main(void)
{
    double x;
    char *s;

    s = " -2309.12E-15";
    x = atof(s); /* x = -2309.12E-15 */

    printf("x = %.4e\n",x);
}

***** Output should be similar to: *****
x = -2.3091e-12
```

Related Information

- “`atoi()` — Convert Character String to Integer”
- “`atol()` – `atoll()` — Convert Character String to Long or Long Long Integer” on page 2-50
- “`strtol()` – `strtoll()` — Convert Character String to Long and Long Long Integer” on page 2-424
- “`strtod()` - `strtof()` - `strtold()` — Convert Character String to Double, Float, and Long Double” on page 2-414
- “`strtod32()` - `strtod64()` - `strtod128()` — Convert Character String to Decimal Floating-Point” on page 2-418
- “`<stdlib.h>`” on page 1-15

atoi() — Convert Character String to Integer

Format

```
#include <stdlib.h>
int atoi(const char *string);
```

Language Level

ANSI

Threadsafe

Yes

Locale Sensitive

The behavior of this function might be affected by the `LC_CTYPE` category of the current locale. For more information, see “Understanding CCSIDs and Locales” on page 3-20.

Description

The `atoi()` function converts a character string to an integer value. The input *string* is a sequence of characters that can be interpreted as a numeric value of the specified return type. The function stops reading the input string at the first character that it cannot recognize as part of a number. This character can be the null character that ends the string.

The `atoi()` function does not recognize decimal points or exponents. The string argument for this function has the form:



where *whitespace* consists of the same characters for which the `isspace()` function is true, such as spaces and tabs. The `atoi()` function ignores leading white-space characters. The value *digits* represents one or more decimal digits.

Return Value

The `atoi()` function returns an `int` value that is produced by interpreting the input characters as a number. The return value is 0 if the function cannot convert the input to a value of that type. The return value is undefined in the case of an overflow.

Example

This example shows how to convert numbers that are stored as strings to numeric values.

```
#include <stdlib.h>
#include <stdio.h>

int main(void)
{
    int i;
    char *s;

    s = " -9885";
    i = atoi(s);      /* i = -9885 */

    printf("i = %d\n",i);
}

***** Output should be similar to: *****

i = -9885
```

Related Information

- “`atof()` — Convert Character String to Float” on page 2-47
- “`atol()` – `atoll()` — Convert Character String to Long or Long Long Integer” on page 2-50
- “`strtod()` – `strtof()` – `strtold()` — Convert Character String to Double, Float, and Long Double” on page 2-414
- “`strtod32()` – `strtod64()` – `strtod128()` — Convert Character String to Decimal Floating-Point” on page 2-418
- “`strtol()` – `strtoll()` — Convert Character String to Long and Long Long Integer” on page 2-424
- “`<stdlib.h>`” on page 1-15

atol() – atoll() — Convert Character String to Long or Long Long Integer

Format (atol())

```
#include <stdlib.h>
long int atol(const char *string);
```

Format (atoll())

```
#include <stdlib.h>
long long int atoll(const char *string);
```

Language Level

ANSI

Threadsafe

Yes

Locale Sensitive

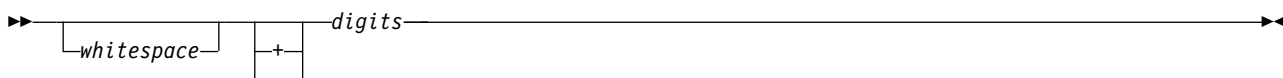
The behavior of these functions might be affected by the LC_CTYPE category of the current locale. For more information, see “Understanding CCSIDs and Locales” on page 3-20.

Description

The `atol()` function converts a character string to a long value. The `atoll()` function converts a character string to a long long value.

The input *string* is a sequence of characters that can be interpreted as a numeric value of the specified return type. The function stops reading the input string at the first character that it cannot recognize as part of a number. This character can be the null character that ends the string.

The `atol()` and `atoll()` functions do not recognize decimal points or exponents. The *string* argument for this function has the form:



where *whitespace* consists of the same characters for which the `isspace()` function is true, such as spaces and tabs. The `atol()` and `atoll()` functions ignore leading white-space characters. The value *digits* represents one or more decimal digits.

Return Value

The `atol()` and `atoll()` functions return a long or a long long value that is produced by interpreting the input characters as a number. The return value is 0L if the function cannot convert the input to a value of that type. The return value is undefined in case of overflow.

Example

This example shows how to convert numbers that are stored as strings to numeric values.

```

#include <stdlib.h>
#include <stdio.h>

int main(void)
{
    long l;
    char *s;

    s = "98854 dollars";
    l = atol(s); /* l = 98854 */

    printf("l = %.1d\n", l);
}

***** Output should be similar to: *****
l = 98854
*/

```

Related Information

- “`atof()` — Convert Character String to Float” on page 2-47
- “`atoi()` — Convert Character String to Integer” on page 2-48
- “`strtod()` - `strtof()` - `strtold()` — Convert Character String to Double, Float, and Long Double” on page 2-414
- “`strtod32()` - `strtod64()` - `strtod128()` — Convert Character String to Decimal Floating-Point” on page 2-418
- “`strtol()` - `strtoll()` — Convert Character String to Long and Long Long Integer” on page 2-424
- “`<stdlib.h>`” on page 1-15

Bessel Functions

Format

```

#include <math.h>
double j0(double x);
double j1(double x);
double jn(int n, double x);
double y0(double x);
double y1(double x);
double yn(int n, double x);

```

Language Level

ILE C Extension

Threadsafe

Yes

Description

Bessel functions solve certain types of differential equations. The `j0()`, `j1()`, and `jn()` functions are Bessel functions of the first kind for orders 0, 1, and n , respectively. The `y0()`, `y1()`, and `yn()` functions are Bessel functions of the second kind for orders 0, 1, and n , respectively.

The argument x must be positive. The argument n should be greater than or equal to zero. If n is less than zero, it will be a negative exponent.

Return Value

For $j0()$, $j1()$, $y0()$, or $y1()$, if the absolute value of x is too large, the function sets `errno` to `ERANGE`, and returns 0. For $y0()$, $y1()$, or $yn()$, if x is negative, the function sets `errno` to `EDOM` and returns the value `-HUGE_VAL`. For $y0()$, $y1()$, or $yn()$, if x causes overflow, the function sets `errno` to `ERANGE` and returns the value `-HUGE_VAL`.

Example

This example computes y to be the order 0 Bessel function of the first kind for x . It also computes z to be the order 3 Bessel function of the second kind for x .

```
#include <math.h>
#include <stdio.h>

int main(void)
{
    double x, y, z;
    x = 4.27;

    y = j0(x);      /* y = -0.3660 is the order 0 bessel */
                     /* function of the first kind for x */
    z = yn(3,x);   /* z = -0.0875 is the order 3 bessel */
                     /* function of the second kind for x */

    printf("y = %lf\n", y);
    printf("z = %lf\n", z);
}
***** Output should be similar to: *****
y = -0.366022
z = -0.087482
*****/
```

Related Information

- “`erf()` – `erfc()` — Calculate Error Functions” on page 2-90
- “`gamma()` — Gamma Function” on page 2-154
- “`<math.h>`” on page 1-6

bsearch() — Search Arrays

Format

```
#include <stdlib.h>
void *bsearch(const void *key, const void *base,
              size_t num, size_t size,
              int (*compare)(const void *key, const void *element));
```

Language Level

ANSI

Threadsafe

Yes

Description

The `bsearch()` function performs a binary search of an array of `num` elements, each of `size` bytes. The array must be sorted in ascending order by the function pointed to by `compare`. The `base` is a pointer to the base of the array to search, and `key` is the value being sought.

The *compare* argument is a pointer to a function you must supply that compares two items and returns a value specifying their relationship. The first item in the argument list of the *compare()* function is the pointer to the value of the item that is being searched for. The second item in the argument list of the *compare()* function is a pointer to the array *element* being compared with the *key*. The *compare()* function must compare the key value with the array element and then return one of the following values:

Value	Meaning
Less than 0	<i>key</i> less than <i>element</i>
0	<i>key</i> identical to <i>element</i>
Greater than 0	<i>key</i> greater than <i>element</i>

Return Value

The *bsearch()* function returns a pointer to *key* in the array to which *base* points. If two keys are equal, the element that *key* will point to is unspecified. If the *bsearch()* function cannot find the *key*, it returns NULL.

Example

This example performs a binary search on the *argv* array of pointers to the program parameters and finds the position of the argument PATH. It first removes the program name from *argv*, and then sorts the array alphabetically before calling *bsearch()*. The *compare1()* and *compare2()* functions compare the values pointed to by *arg1* and *arg2* and return the result to the *bsearch()* function.

```
#include <stdlib.h>
#include <stdio.h>
#include <string.h>

int compare1(const void *, const void *);
int compare2(const void *, const void *);

main(int argc, char *argv[])
{
    /* This program performs a binary      */
    /* search on the argv array of pointers */
    /* to the program parameters. It first */
    /* removes the program name from argv   */
    /* then sorts the array alphabetically */
    /* before calling bsearch.               */
    argv++;
    argc--;
}

qsort((char *)argv, argc, sizeof(char *), compare1);

result = (char**)bsearch(&key, (char *)argv, argc, sizeof(char *), compare2);
if (result != NULL) {
    printf("result =<%s>\n", *result);
}
else printf("result is null\n");

/*This function compares the values pointed to by arg1 */
/*and arg2 and returns the result to qsort. arg1 and */
/*arg2 are both pointers to elements of the argv array. */

int compare1(const void *arg1, const void *arg2)
{
    return (strcmp(*(char **)arg1, *(char **)arg2));
}

/*This function compares the values pointed to by arg1 */
/*and arg2 and returns the result to bsearch           */
/*arg1 is a pointer to the key value, arg2 points to */


```

```

/*the element of argv that is being compared to the key */
/*value. */

int compare2(const void *arg1, const void *arg2)
{
    return (strcmp(*(char **)arg1, *(char **)arg2));
}
***** Output should be similar to: *****

result = <PATH>

***** When the input on the command line is *****
CALL BSEARCH PARM(WHERE IS PATH IN THIS PHRASE'?'')
*/

```

Related Information

- “qsort() — Sort Array” on page 2-259
- “<stdlib.h>” on page 1-15

btowc() — Convert Single Byte to Wide Character

Format

```
#include <stdio.h>
#include <wchar.h>
wint_t btowc(int c);
```

Language Level

ANSI

Threadsafe

Yes

Locale Sensitive

The behavior of this function might be affected by the LC_CTYPE category of the current locale. The behavior might also be affected by the LC_UNI_CTYPE category of the current locale if LOCALETYPE(*LOCALEUCS2) or LOCALETYPE(*LOCALEUTF) is specified on the compilation command. This function is not available when LOCALETYPE(*CLD) is specified on the compilation command. For more information, see “Understanding CCSIDs and Locales” on page 3-20.

Wide Character Function

See “Wide Characters” on page 3-22 for more information.

Description

The btowc() function converts the single byte value *c* to the wide-character representation of *c*. If *c* does not constitute a valid (1-byte) multibyte character in the initial shift state, the btowc() function returns WEOF.

Return Value

The `btowc()` function returns WEOF if *c* has the value EOF, or if (unsigned char) *c* does not constitute a valid (1-byte) multibyte character in the initial shift state. Otherwise, it returns the wide-character representation of that character.

If a conversion error occurs, `errno` might be set to `ECONVERT`.

Example

This example scans various types of data.

```
#include <stdio.h>
#include <stdlib.h>
#include <wchar.h>
#include <locale.h>

#define UPPER_LIMIT 0xFF

int main(void)
{
    int wc;
    int ch;
    if (NULL == setlocale(LC_ALL, "/QSYS.LIB/EN_US.LOCALE")) {
        printf("Locale could not be loaded\n");
        exit(1);
    }
    for (ch = 0; ch <= UPPER_LIMIT; ++ch) {
        wc = btowc(ch);
        if (wc==WEOF) {
            printf("%#04x is not a one-byte multibyte character\n", ch);
        } else {
            printf("%#04x has wide character representation: %#06x\n", ch, wc);
        }
    }
    wc = btowc(EOF);
    if (wc==WEOF) {
        printf("The character is EOF.\n", ch);
    } else {
        printf("EOF has wide character representation: %#06x\n", wc);
    }
    return 0;
}
*****  
If the locale is bound to SBCS, the output should be similar to:  
0000 has wide character representation: 000000  
0x01 has wide character representation: 0x0001  
...  
0xfe has wide character representation: 0x00fe  
0xff has wide character representation: 0x00ff  
The character is EOF.  
*****
```

Related Information

- “`mblen()` — Determine Length of a Multibyte Character” on page 2-203
- “`mbtowc()` — Convert Multibyte Character to a Wide Character” on page 2-218
- “`mbrtowc()` — Convert a Multibyte Character to a Wide Character (Restartable)” on page 2-208
- “`mbsrtowcs()` — Convert a Multibyte String to a Wide Character String (Restartable)” on page 2-212
- “`setlocale()` — Set Locale” on page 2-357
- “`wcrtomb()` — Convert a Wide Character to a Multibyte Character (Restartable)” on page 2-475
- “`wcsrtombs()` — Convert Wide Character String to Multibyte String (Restartable)” on page 2-503

- “<stdio.h>” on page 1-14
- “<wchar.h>” on page 1-17

_C_Get_Ssn_Handle() — Handle to C Session

Format

```
#include <stdio.h>

_SSN_HANDLE_T _C_Get_Ssn_Handle (void)
```

Language Level

ILE C Extension

Threadsafe

Yes

Description

Returns a handle to the C session for use with Dynamic Screen Manager (DSM) APIs.

Return Value

The `_C_Get_Ssn_Handle()` function returns a handle to the C session. If an error occurs, `_SSN_HANDLE_T` is set to zero. See the APIs topic in the Information Center for more information about using the `_C_Get_Ssn_Handle()` function with DSM APIs.

calloc() — Reserve and Initialize Storage

Format

```
#include <stdlib.h>
void *calloc(size_t num, size_t size);
```

Language Level

ANSI

Threadsafe

Yes

Description

The `calloc()` function reserves storage space for an array of `num` elements, each of length `size` bytes. The `calloc()` function then gives all the bits of each element an initial value of 0.

Return Value

The `calloc()` function returns a pointer to the reserved space. The storage space to which the return value points is suitably aligned for storage of any type of object. To get a pointer to a type, use a type cast on the return value. The return value is NULL if there is not enough storage, or if `num` or `size` is 0.

Notes:

1. All heap storage is associated with the activation group of the calling function. As such, storage should be allocated, deallocated, and reallocated within the same activation group. You cannot allocate heap storage within one activation group and deallocate or reallocate that storage from a different activation group. For more information about activation groups, see the *ILE Concepts* manual.
2. To use **terospace** storage instead of single-level store storage without changing the C source code, specify the TERASPACE(*YES *TSIFC) parameter on the compiler command. This maps the `calloc()` library function to `_C_TS_malloc()`, its terospace storage counterpart. The maximum amount of terospace storage that can be allocated by each call to `_C_TS_malloc()` is 2GB - 224, or 2147483424 bytes.
For more information about terospace storage, see the *ILE Concepts* manual.
3. If the Quick Pool memory manager has been enabled in the current activation group, then the storage is retrieved using Quick Pool memory manager. See “[_C_Quickpool_Init\(\) — Initialize Quick Pool Memory Manager](#)” on page 2-70 for more information.

Example

This example prompts for the number of array entries required, and then reserves enough space in storage for the entries. If `calloc()` is successful, the example prints out each entry; otherwise, it prints out an error.

```
#include <stdio.h>
#include <stdlib.h>

int main(void)
{
    long * array;                      /* start of the array          */
    long * index;                      /* index variable             */
    int   i;                           /* index variable             */
    int   num;                         /* number of entries of the array*/\n\n
    printf( "Enter the size of the array\n" );
    scanf( "%i", &num );\n\n
    /* allocate num entries */
    if ( (index = array = (long *) calloc( num, sizeof( long ) )) != NULL )\n
    {\n\n
        for ( i = 0; i < num; ++i )           /* put values in arr      */\n
            *index++ = i;                   /* using pointer no      */\n\n
        for ( i = 0; i < num; ++i )           /* print the array out  */\n
            printf( "array[%i ] = %i\n", i, array[i] );\n
    }\n
    else\n
    { /* out of storage */\n
        perror( "Out of storage" );\n
        abort();\n
    }\n
}\n
***** Output should be similar to: *****\n\n
Enter the size of the array\n
array[ 0 ] = 0\n
array[ 1 ] = 1\n
array[ 2 ] = 2\n
*/
```

Related Information

- “[_C_Quickpool_Debug\(\) — Modify Quick Pool Memory Manager Characteristics](#)” on page 2-68
- “[_C_Quickpool_Init\(\) — Initialize Quick Pool Memory Manager](#)” on page 2-70

- “_C_Quickpool_Report() — Generate Quick Pool Memory Manager Report” on page 2-72
 - “Heap Memory” on page 3-32
 - “free() — Release Storage Blocks” on page 2-132
 - “malloc() — Reserve Storage Block” on page 2-201
 - “realloc() — Change Reserved Storage Block Size” on page 2-278
 - “<stdlib.h>” on page 1-15
-

catclose() — Close Message Catalog

Format

```
#include <nl_types.h>
int catclose (nl_catd catd);
```

Language Level

XPG4

Threadsafe

Yes

Locale Sensitive

This function is not available when LOCALETYPE(*CLD) is specified on the compilation command.

Integrated File System Interface

This function is not available when SYSIFCOPT(*NOIFSIO) is specified on the compilation command.

Description

The catclose() function closes the previously opened message catalog that is identified by *catd*.

Return Value

If the close is performed successfully, 0 is returned. Otherwise, -1 is returned indicating failure, which might happen if *catd* is not a valid message catalog descriptor.

The value of errno can be set to:

EBADF

The catalog descriptor is not valid.

EINTR

The function was interrupted by a signal.

Example

```

#include <stdio.h>
#include <n1_types.h>
#include <locale.h>

/* Name of the message catalog is "/qsys.lib/mylib.lib/msgc.usrspc" */

int main(void) {

    nl_catd msg_file;
    char * my_msg;
    char * my_locale;

    setlocale(LC_ALL, NULL);
    msg_file = catopen("/qsys.lib/mylib.lib/msgc.usrspc", 0);

    if (msg_file != CATD_ERR) {
        my_msg = catgets(msg_file, 1, 2, "oops");
        printf("%s\n", my_msg);
        catclose(msg_file);
    }
}

```

Related Information

- “`catopen()` — Open Message Catalog” on page 2-61
- “`catgets()` — Retrieve a Message from a Message Catalog”

catgets() — Retrieve a Message from a Message Catalog

Format

```
#include <n1_types.h>
char *catgets(nl_catd catd, int set_id, int msg_id, char *s);
```

Language Level

XPG4

Threadsafe

Yes

Locale Sensitive

The behavior of this function might be affected by the LC_CTYPE category of the current locale. This function is not available when LOCALETYPE(*CLD) is specified on the compilation command. For more information, see “Understanding CCSIDs and Locales” on page 3-20.

Integrated File System Interface

This function is not available when SYSIFCOPT(*NOIFSIO) is specified on the compilation command.

Description

The `catgets()` function retrieves message *msg_id*, in set *set_id* from the message catalog that is identified by *catd*. *catd* is a message catalog descriptor that is returned by a previous call to `catopen()`. The *s* argument points to a default message which will be returned by `catgets()` if the identified message cannot be retrieved.

Return Value

If the message is retrieved successfully, then `catgets()` returns a pointer to the message string that is contained in the message catalog. The CCSID of the retrieved message is determined by the flags specified in the `oflag` parameter on the previous call to the `catopen()` function, when the message catalog file was opened.

- If the `NL_CAT_JOB_MODE` flag was specified, then the retrieved message is in the CCSID of the job.
- If the `NL_CAT_CTYPE_MODE` flag was specified, then the retrieved message is in the CCSID of the `LC_CTYPE` category of the current locale.
- If neither flag was specified, the CCSID of the retrieved message matches the CCSID of the message catalog file.

If the message is retrieved unsuccessfully, then a pointer to the default string `s` is returned.

The value of `errno` can be set to the following:

EBADF

The catalog descriptor is not valid.

ECONVERT

A conversion error occurred.

EINTR

The function was interrupted by a signal.

Example

```
#include <stdio.h>
#include <n1_types.h>
#include <locale.h>

/* Name of the message catalog is "/qsys.lib/mylib.lib/msgc.usrsrc" */

int main(void) {

    n1_catd msg_file;
    char * my_msg;
    char * my_locale;

    setlocale(LC_ALL, NULL);
    msg_file = catopen("/qsys.lib/mylib.lib/msgc.usrsrc", 0);

    if (msg_file != CATD_ERR)  {

        my_msg = catgets(msg_file, 1, 2, "oops");

        printf("%s\n", my_msg);

        catclose(msg_file);
    }
}
```

Related Information

- “`catclose()` — Close Message Catalog” on page 2-58
- “`catopen()` — Open Message Catalog” on page 2-61

catopen() — Open Message Catalog

Format

```
#include <nl_types.h>
nl_catd catopen(const char *name, int oflag);
```

Language Level

XPG4

Threadsafe

Yes

Locale Sensitive

The behavior of this function might be affected by the LC_MESSAGES category of the current locale. This function is not available when LOCALETYPE(*CLD) is specified on the compilation command. For more information, see “Understanding CCSIDs and Locales” on page 3-20.

Integrated File System Interface

This function is not available when SYSIFCOPT(*NOIFSIO) is specified on the compilation command.

Description

The `catopen()` function opens a message catalog, which must be done before a message can be retrieved. The NLSPATH environment variable and the LC_MESSAGES category are used to find the specified message catalog if no slash (/) characters are found in the name. If the name contains one or more slash (/) characters, then the name is interpreted as a path name of the catalog to open.

If there is no NLSPATH environment variable, or if a message catalog cannot be found in the path specified by NLSPATH, then a default path is used. The default path might be affected by the setting of the LANG environment variable; if the NL_CAT_LOCALE flag is set in the *oflag* parameter or if the LANG environment variable is not set, the default path might be affected by the LC_MESSAGES locale category.

Three values can be specified for the *oflag* parameter: NL_CAT_LOCALE, NL_CAT_JOB_MODE, and NL_CAT_CTYPE_MODE. NL_CAT_JOB_MODE and NL_CAT_CTYPE_MODE are mutually exclusive. If the NL_CAT_JOB_MODE and NL_CAT_CTYPE_MODE flags are both set in the *oflag* parameter, the `catopen()` function will fail with a return value of CATD_ERR.

If you want the catalog messages to be converted to the job CCSID before they are returned by the `catgets()` function, set the parameter to NL_CAT_JOB_MODE. If you want the catalog messages to be converted to the LC_CTYPE CCSID before they are returned by `catgets()`, set the parameter to NL_CAT_CTYPE_MODE. If you do not set the parameter to NL_CAT_JOB_MODE or NL_CAT_CTYPE_MODE, the messages are returned without conversion and are in the CCSID of the message file.

The message catalog descriptor will remain valid until it is closed by a call to `catclose()`. If the LC_MESSAGES locale category is changed, it might invalidate existing open message catalogs.

Note: The name of the message catalog must be a valid integrated file system file name.

Return Value

If the message catalog is opened successfully, then a valid catalog descriptor is returned. If catopen() is unsuccessful, then it returns CATD_ERR ((nl_catd)-1).

The catopen() function might fail under the following conditions, and the value of errno can be set to:

EACCES

Insufficient authority to read the message catalog specified, or to search the component of the path prefix of the message catalog specified.

ECONVERT

A conversion error occurred.

EMFILE

NL_MAXOPEN message catalogs are currently open.

ENAMETOOLONG

The length of the path name of the message catalog exceeds PATH_MAX, or a path name component is longer than NAME_MAX.

ENFILE

Too many files are currently open in the system.

ENOENT

The message catalog does not exist, or the name argument points to an empty string.

Example

```
#include <stdio.h>
#include <nl_types.h>
#include <locale.h>

/* Name of the message catalog is "/qsys.lib/mylib.lib/msgc.usrsrc" */

int main(void) {

    nl_catd msg_file;
    char * my_msg;
    char * my_locale;

    setlocale(LC_ALL, NULL);
    msg_file = catopen("/qsys.lib/mylib.lib/msgc.usrsrc", 0);

    if (msg_file != CATD_ERR) {
        my_msg = catgets(msg_file, 1, 2, "oops");

        printf("%s\n", my_msg);
        catclose(msg_file);
    }
}
```

Related Information

- “catclose() — Close Message Catalog” on page 2-58
- “catgets() — Retrieve a Message from a Message Catalog” on page 2-59

ceil() — Find Integer >=Argument

Format

```
#include <math.h>
double ceil(double x);
```

Language Level

ANSI

Threadsafe

Yes

Description

The `ceil()` function computes the smallest integer that is greater than or equal to x .

Return Value

The `ceil()` function returns the integer as a double value.

Example

This example sets y to the smallest integer greater than 1.05, and then to the smallest integer greater than -1.05. The results are 2.0 and -1.0, respectively.

```
#include <math.h>
#include <stdio.h>

int main(void)
{
    double y, z;

    y = ceil(1.05);      /* y = 2.0 */
    z = ceil(-1.05);     /* z = -1.0 */

    printf("y = %.2f ; z = %.2f\n", y, z);
}
***** Output should be similar to: *****
y = 2.00 ; z = -1.00
*****/
```

Related Information

- “`floor()` — Find Integer <=Argument” on page 2-112
- “`fmod()` — Calculate Floating-Point Remainder” on page 2-112
- “`<math.h>`” on page 1-6

clearerr() — Reset Error Indicators

Format

```
#include <stdio.h>
void clearerr(FILE *stream);
```

Language Level

ANSI

Threading

Yes

Description

The `clearerr()` function resets the error indicator and end-of-file indicator for the specified *stream*. Once set, the indicators for a specified stream remain set until your program calls the `clearerr()` function or the `rewind()` function. The `fseek()` function also clears the end-of-file indicator. The ILE C/C++ runtime environment does not automatically clear error or end of file indicators.

Return Value

There is no return value.

The value of `errno` can be set to:

Value Meaning

EBADF

The file pointer or descriptor is not valid.

ENOTOPEN

The file is not open.

ESTDIN

`stdin` cannot be opened.

EIOERROR

A non-recoverable I/O error occurred.

EIORECERR

A recoverable I/O error occurred.

Example

This example reads a data stream, and then checks that a read error has not occurred.

```
#include <stdio.h>
#include <stdlib.h>

FILE *stream;
int c;

int main(void)
{
    if ((stream = fopen("mylib/myfile", "r")) != NULL)
    {
        if ((c=getc(stream)) == EOF)
        {
            if (ferror(stream))
            {
                perror("Read error");
                clearerr(stream);
            }
        }
    }
    else
        exit(0);
}
```

Related Information

- “feof() — Test End-of-File Indicator” on page 2-98
 - “ferror() — Test for Read/Write Errors” on page 2-99
 - “fseek() – fseeko() — Reposition File Position” on page 2-138
 - “ perror() — Print Error Message” on page 2-235
 - “rewind() — Adjust Current File Position” on page 2-291
 - “strerror() — Set Pointer to Runtime Error Message” on page 2-387
 - “<stdio.h>” on page 1-14
-

clock() — Determine Processor Time

Format

```
#include <time.h>
clock_t clock(void);
```

Language Level

ANSI

Threadsafe

Yes

Description

The `clock()` function returns an approximation of the processor time used by the program since the beginning of an implementation-defined time-period that is related to the process invocation. To obtain the time in seconds, divide the value that is returned by `clock()` by the value of the macro `CLOCKS_PER_SEC`.

Return Value

If the value of the processor time is not available or cannot be represented, the `clock()` function returns the value `(clock_t)-1`.

To measure the time spent in a program, call `clock()` at the start of the program, and subtract its return value from the value returned by subsequent calls to `clock()`. On other platforms, you cannot always rely on the `clock()` function because calls to the `system()` function might reset the clock.

Example

This example prints the time that has elapsed since the program was called.

```

#include <time.h>
#include <stdio.h>

double time1, timedif;      /* use doubles to show small values */

int main(void)
{
    int i;

    time1 = (double) clock();           /* get initial time */
    time1 = time1 / CLOCKS_PER_SEC;    /*     in seconds     */

    /* running the FOR loop 10000 times */
    for (i=0; i<10000; i++);

    /* call clock a second time */
    timedif = ((double) clock()) / CLOCKS_PER_SEC - time1;
    printf("The elapsed time is %f seconds\n", timedif);
}

```

Related Information

- “difftime() — Compute Time Difference” on page 2-85
 - “difftime64() — Compute Time Difference” on page 2-87
 - “time() — Determine Current Time” on page 2-435
 - “time64() — Determine Current Time” on page 2-436
 - “<time.h>” on page 1-16
-

cos() — Calculate Cosine

Format

```
#include <math.h>
double cos(double x);
```

Language Level

ANSI

Threadsafe

Yes

Description

The `cos()` function calculates the cosine of x . The value x is expressed in radians. If x is too large, a partial loss of significance in the result might occur.

Return Value

The `cos()` function returns the cosine of x . The value of `errno` can be set to either `EDOM` or `ERANGE`.

Example

This example calculates y to be the cosine of x .

```

#include <math.h>
#include <stdio.h>

int main(void)
{
    double x, y;

    x = 7.2;
    y = cos(x);

    printf("cos( %lf ) = %lf\n", x, y);
}

***** Output should be similar to: *****
cos( 7.200000 ) = 0.608351
*/

```

Related Information

- “acos() — Calculate Arccosine” on page 2-38
- “cosh() — Calculate Hyperbolic Cosine”
- “sin() — Calculate Sine” on page 2-366
- “sinh() — Calculate Hyperbolic Sine” on page 2-367
- “tan() — Calculate Tangent” on page 2-433
- “tanh() — Calculate Hyperbolic Tangent” on page 2-434
- “<math.h>” on page 1-6

cosh() — Calculate Hyperbolic Cosine

Format

```
#include <math.h>
double cosh(double x);
```

Language Level

ANSI

Threadsafe

Yes

Description

The `cosh()` function calculates the hyperbolic cosine of x . The value x is expressed in radians.

Return Value

The `cosh()` function returns the hyperbolic cosine of x . If the result is too large, `cosh()` returns the value `HUGE_VAL` and sets `errno` to `ERANGE`.

Example

This example calculates y to be the hyperbolic cosine of x .

```

#include <math.h>
#include <stdio.h>

int main(void)
{
    double x,y;

    x = 7.2;
    y = cosh(x);

    printf("cosh( %lf ) = %lf\n", x, y);
}

***** Output should be similar to: *****
cosh( 7.200000 ) = 669.715755
*/

```

Related Information

- “acos() — Calculate Arccosine” on page 2-38
- “cos() — Calculate Cosine” on page 2-66
- “sin() — Calculate Sine” on page 2-366
- “sinh() — Calculate Hyperbolic Sine” on page 2-367
- “tan() — Calculate Tangent” on page 2-433
- “tanh() — Calculate Hyperbolic Tangent” on page 2-434
- “<math.h>” on page 1-6

_C_Quickpool_Debug() — Modify Quick Pool Memory Manager Characteristics

Format

```
#include <stdlib.h>
_C_Quickpool_Debug_T _C_Quickpool_Debug(_C_Quickpool_Debug_T *newval);
```

Language Level

Extended

Threadsafe

Yes

Description

The `_C_Quickpool_Debug()` function modifies Quick Pool memory manager characteristics. Environment variables can also be used to configure this support (reference section “Environment Variables” on page 3-40).

The parameters for `_C_Quickpool_Debug()` are as follows:

newval

A pointer to a `_C_Quickpool_Debug_T` structure. The structure contains the following fields:

flags An unsigned integer value that indicates the characteristics to be modified. The flags field can contain the following values (which can be used in any combination):

_C_INIT_MALLOC

Initializes all allocated storage to a specified value.

_C_INIT_FREE

Initializes all freed storage to a specified value.

_C_COLLECT_STATS

Collects statistics on the Quick Pool memory manager for use with the `_C_Quickpool_Report()` function.

malloc_val

A 1-byte unsigned character value that is used to initialize each byte of allocated memory.
This field is in use only when the `_C_INIT_MALLOC` flag is specified.

free_val

A 1-byte unsigned character value that is used to initialize each byte of freed memory.
This field is in use only when the `_C_INIT_FREE` flag is specified.

If the value of `newval` is NULL, a structure containing the current Quick Pool memory manager characteristics is returned and none of the Quick Pool memory manager characteristics are modified.

Return Value

The return value is a structure that contains the `_C_Quickpool_Debug()` values before the changes requested by the current function call are made. This value can be used on a later call to restore the `_C_Quickpool_Debug()` values to a prior state.

Example

The following example uses `_C_Quickpool_Debug()` with the `_C_INIT_MALLOC` and `_C_INIT_FREE` flags to initialize memory on the `malloc` and `free` functions.

```

#include <stdlib.h>
#include <stdio.h>
int main(void) {
    char *p;
    char *mtest = "AAAAAAAAAA";
    char *ftest = "BBBBBBBBBB";
    unsigned int cell_sizes[2]           = { 16, 64 };
    unsigned int cells_per_extent[2]     = { 16, 16 };
    _C_Quickpool_Debug_T dbgVals = { _C_INIT_MALLOC | _C_INIT_FREE, 'A', 'B' };

    if (_C_Quickpool_Init(2, cell_sizes, cells_per_extent)) {
        printf("Error initializing Quick Pool memory manager.\n");
        return -1;
    }

    _C_Quickpool_Debug(&dbgVals);

    if ((p = malloc(10)) == NULL) {
        printf("Error during malloc.\n");
        return -2;
    }
    if (memcmp(p, mtest, 10)) {
        printf("malloc test failed\n");
    }
    free(p);
    if (memcmp(p, ftest, 10)) {
        printf("free test failed\n");
    }
    printf("Test successful!\n");
    return 0;
}
*****Output should be similar to:*****
Test successful!
*****

```

Related Information

- “_C_Quickpool_Init() — Initialize Quick Pool Memory Manager”
- “_C_Quickpool_Report() — Generate Quick Pool Memory Manager Report” on page 2-72
- “<stdlib.h>” on page 1-15
- “Heap Memory” on page 3-32

_C_Quickpool_Init() — Initialize Quick Pool Memory Manager

Format

```
#include <stdlib.h>
int _C_Quickpool_Init(unsigned int numpools, unsigned int *cell_sizes, unsigned int *num_cells);
```

Language Level

Extended

Threadsafe

Yes

Description

When the _C_Quickpool_Init() function is called, all subsequent calls to memory manager functions (malloc, calloc, realloc, and free) in the same activation group use the Quick Pool memory manager. This memory manager provides improved performance for some applications.

The Quick Pool memory manager breaks memory up into a series of pools. Each pool is broken up into a number of cells with identical sizes. The number of pools, the size of cells in each pool, and the number of cells in each pool extent is set using the `_C_Quickpool_Init()` function. Environment variables can also be used to configure this support (reference section “Environment Variables” on page 3-40).

Suppose that a user wants to define four pools, each of which contains 64 cells. The first pool will have cells which are 16 bytes in size; the second pool will have cells which are 256 bytes in size; the third pool will have cells which are 1024 bytes in size; and the fourth pool will have cells which are 2048 bytes in size. When a request for storage is made, the memory manager assigns the request to a pool first. The memory manager compares the size of storage in the request with the size of the cells in a given pool.

In this example, the first pool satisfies requests between 1 and 16 bytes in size; the second pool satisfies requests between 17 and 256 bytes in size; the third pool satisfies requests between 257 and 1024 bytes in size, and the fourth pool satisfies requests between 1025 and 2048 bytes in size. Any requests larger than the largest cell size are allocated through the default memory manager.

After the pool has been assigned, the free queue for the pool is examined. Each pool has a free queue that contains cells that have been freed and have not yet been reallocated. If there is a cell on the free queue, the cell is removed from the free queue and returned; otherwise, the cell is retrieved from the current extent for the pool. An extent is a collection of cells that are allocated as one block. Initially, a pool has no extents.

When the first request comes in for a pool, an extent is allocated for the pool and the request is satisfied from that extent. Later requests for the pool are also satisfied by that extent until the extent is exhausted. When an extent is exhausted, a new extent is allocated for the pool. If a new extent cannot be allocated, it assumes that a memory problem exists. An attempt will be made to allocate the storage using the default memory manager. If the attempt is not successful, the NULL value is returned.

numpools

The number of pools to use for the Quick Pool memory manager. This parameter can have a value between 1 and 64.

cell_sizes

An array of unsigned integer values. The number of entries in the array is equal to the number specified on the `numpools` parameter. Each entry specifies the number of bytes in a cell for a given pool. These values must be multiples of 16 bytes. If a value is specified that is not a multiple of 16 bytes, the cell size is rounded up to the next larger multiple of 16 bytes. The minimum valid value is 16 bytes and the maximum valid value is 4096 bytes.

num_cells

An array of unsigned integer values. The number of entries in the array is equal to the number specified on the `numpools` parameter. Each entry specifies the number of cells in a single extent for the corresponding pool. Each value can be any non-negative number, but the total size of each extent may be limited due to architecture constraints. A value of zero indicates that the implementation should choose a large value.

Here is the call to `_C_Quickpool_Init()` for the preceding example:

```
unsigned int cell_sizes[4] = { 16, 256, 1024, 2048 };
unsigned int cells_per_extent[4] = { 64, 64, 64, 64 };
rc = _C_Quickpool_Init(4, /* number of pools */
                      cell_sizes, /* cell sizes for each pool */
                      cells_per_extent); /* extent sizes for each pool */
```

Return Value

The follow list shows the return values for the `_C_Quickpool_Init()` function:

- | | |
|----------|---------|
| 0 | Success |
|----------|---------|

- 1 An alternate memory manager has already been enabled for this activation group.
- 2 Error allocating storage for control structures.
- 3 An invalid number of pools was specified.
- 4 `_C_Quickpool_Init()` was called from an invalid activation group.
- 5 An unexpected exception occurred when `_C_Quickpool_Init()` was running.

Example

The following example uses `_C_Quickpool_Init()` to enable Quick Pool memory allocation.

```
#include <stdlib.h>
#include <stdio.h>
int main(void) {
    char *p;
    unsigned int cell_sizes[2]      = { 16, 64 };
    unsigned int cells_per_extent[2] = { 16, 16 };

    if (_C_Quickpool_Init(2, cell_sizes, cells_per_extent) == -1) {
        printf("Error initializing Quick Pool memory manager.\n");
        return -1;
    }
    if ((p = malloc(10)) == NULL) {
        printf("Error during malloc.\n");
        return -2;
    }
    free(p);
    printf("Test successful!\n");
    return 0;
}
*****Output should be similar to:*****
Test successful!
*****
```

Related Information

- “`_C_Quickpool_Debug()` — Modify Quick Pool Memory Manager Characteristics” on page 2-68
- “`_C_Quickpool_Report()` — Generate Quick Pool Memory Manager Report”
- “`<stdlib.h>`” on page 1-15
- “Heap Memory” on page 3-32

`_C_Quickpool_Report()` — Generate Quick Pool Memory Manager Report

Format

```
#include <stdlib.h>
void _C_Quickpool_Report(void);
```

Language Level

Extended

Threading Safe

Yes

Description

The `_C_Quickpool_Report()` function generates a spooled file that contains a snapshot of the memory used by the Quick Pool memory manager in the current activation group. If the Quick Pool memory manager has not been enabled for the current activation group or if statistics collection has not been enabled, the report will be a message that indicates no data is collected.

If the Quick Pool memory manager has been enabled and statistics collection has been enabled, the report that is generated indicates the number of allocation attempts for each 16 bytes of memory during the time that statistics collection was enabled. In addition, the report indicates the maximum number of outstanding allocations (peak allocations) that is reached for each pool. If no storage requests are made for a given range of memory, that range of memory will not be included in the report. No output is generated for allocations larger than the maximum cell size (4096 bytes).

Return Value

There is no return value for the function.

Example

The following example uses `_C_Quickpool_Init()` to enable Quick Pool memory manager. It uses the `_C_COLLECT_STATS` flag to collect information. The collected information is printed using `_C_Quickpool_Report()`.

```
#include <stdlib.h>
#include <stdio.h>
int main(void) {
    char *p;
    int i;
    unsigned int cell_sizes[2]      = { 16, 64 };
    unsigned int cells_per_extent[2] = { 16, 16 };
    _C_Quickpool_Debug_T dbgVals = { _C_COLLECT_STATS, 'A', 'B' };

    if (_C_Quickpool_Init(2, cell_sizes, cells_per_extent) {
        printf("Error initializing Quick Pool memory manager.\n");
        return -1;
    }

    _C_Quickpool_Debug(&dbgVals);

    for (i = 1; i <= 64; i++) {
        p = malloc(i);
        free(p);
    }
    p = malloc(128);
    free(p);
    _C_Quickpool_Report();
    return 0;
}
*****Spooled File Output should be similar to:*****
Pool 1 (16 bytes, 1 peak allocations):
1-16 bytes: 16 allocations
Pool 2 (64 bytes, 1 peak allocations):
17-32 bytes: 16 allocations
33-48 bytes: 16 allocations
49-64 bytes: 16 allocations
Remaining allocations smaller than the largest cell size (4096 bytes):
113-128 bytes: 1 allocations
*****
```

Related Information

- “`_C_Quickpool_Debug()` — Modify Quick Pool Memory Manager Characteristics” on page 2-68
- “`_C_Quickpool_Init()` — Initialize Quick Pool Memory Manager” on page 2-70
- “`<stdlib.h>`” on page 1-15
- “Heap Memory” on page 3-32

ctime() — Convert Time to Character String

Format

```
#include <time.h>
char *ctime(const time_t *time);
```

Language Level

ANSI

Threadsafe

No

Use `ctime_r()` instead.

Locale Sensitive

The behavior of this function might be affected by the LC_TOD category of the current locale. For more information, see “Understanding CCSIDs and Locales” on page 3-20.

Description

The `ctime()` function converts the time value pointed to by *time* to local time in the form of a character string. A time value is usually obtained by a call to the `time()` function.

The string result that is produced by `ctime()` contains exactly 26 characters and has the format:

```
"%.3s %.3s%3d %.2d:%.2d:%.2d %d\n"
```

For example:

```
Mon Jul 16 02:03:55 1987\n\0
```

The `ctime()` function uses a 24-hour clock format. The days are abbreviated to: Sun, Mon, Tue, Wed, Thu, Fri, and Sat. The months are abbreviated to: Jan, Feb, Mar, Apr, May, Jun, Jul, Aug, Sep, Oct, Nov, and Dec. All fields have a constant width. Dates with only one digit are preceded with a zero. The new-line character (`\n`) and the null character (`\0`) occupy the last two positions of the string.

Return Value

The `ctime()` function returns a pointer to the character string result. If the function is unsuccessful, it returns `NULL`. A call to the `ctime()` function is equivalent to:

```
asctime(localtime(&anytime))
```

Note: The `asctime()` and `ctime()` functions, and other time functions can use a common, statically allocated buffer to hold the return string. Each call to one of these functions might destroy the result of the previous call. The `asctime_r()`, `ctime_r()`, `gmtime_r()`, and `localtime_r()` functions do not use a common, statically allocated buffer to hold the return string. These functions can be used in place of `asctime()`, `ctime()`, `gmtime()`, and `localtime()` if reentrancy is desired.

Example

This example polls the system clock using `time()`. It then prints a message giving the current date and time.

```
#include <time.h>
#include <stdio.h>

int main(void)
{
    time_t ltime;
    time(&ltime);
    printf("the time is %s", ctime(&ltime));
}
```

Related Information

- “`asctime()` — Convert Time to Character String” on page 2-39
- “`asctime_r()` — Convert Time to Character String (Restartable)” on page 2-41
- “`ctime_r()` — Convert Time to Character String (Restartable)” on page 2-77
- “`ctime64()` — Convert Time to Character String”
- “`ctime64_r()` — Convert Time to Character String (Restartable)” on page 2-79
- “`gmtime()` — Convert Time” on page 2-165
- “`gmtime64()` — Convert Time” on page 2-167
- “`gmtime64_r()` — Convert Time (Restartable)” on page 2-171
- “`gmtime_r()` — Convert Time (Restartable)” on page 2-169
- “`localtime()` — Convert Time” on page 2-190
- “`localtime64()` — Convert Time” on page 2-192
- “`localtime64_r()` — Convert Time (Restartable)” on page 2-195
- “`localtime_r()` — Convert Time (Restartable)” on page 2-194
- “`mktime()` — Convert Local Time” on page 2-226
- “`mktime64()` — Convert Local Time” on page 2-228
- “`setlocale()` — Set Locale” on page 2-357
- “`strftime()` — Convert Date/Time to String” on page 2-390
- “`time()` — Determine Current Time” on page 2-435
- “`time64()` — Determine Current Time” on page 2-436
- “`printf()` — Print Formatted Characters” on page 2-237
- “`<time.h>`” on page 1-16

ctime64() — Convert Time to Character String

Format

```
#include <time.h>
char *ctime64(const time64_t *time);
```

Language Level

ILE C Extension

Threatsafe

No

Use `ctime64_r()` instead.

Locale Sensitive

The behavior of this function might be affected by the LC_TOD category of the current locale. For more information, see “Understanding CCSIDs and Locales” on page 3-20.

Description

The `ctime64()` function converts the time value pointed to by *time* to local time in the form of a character string. A time value is usually obtained by a call to the `time64()` function.

The string result that is produced by the `ctime64()` function contains exactly 26 characters and has the format:

```
"%.3s %.3s%3d %.2d:%.2d:%.2d %d\n"
```

For example:

```
Mon Jul 16 02:03:55 1987\n\0
```

The `ctime64()` function uses a 24-hour clock format. The month and day abbreviations used are retrieved from the locale. All fields have a constant width. Dates with only 1 digit are preceded with a zero. The new-line character (`\n`) and the null character (`\0`) occupy the last two positions of the string.

Return Value

The `ctime64()` function returns a pointer to the character string result. If the function is unsuccessful, it returns `NULL`. A call to the `ctime64()` function is equivalent to:

```
asctime(localtime64(&anytime))
```

Note: The `asctime()` and `ctime64()` functions, and other time functions can use a common, statically allocated buffer to hold the return string. Each call to one of these functions might destroy the result of the previous call. The `asctime_r()`, `ctime64_r()`, `gmtime64_r()`, and `localtime64_r()` functions do not use a common, statically allocated buffer to hold the return string. These functions can be used in place of `asctime()`, `ctime64()`, `gmtime64()`, and `localtime64()`, if reentrancy is desired.

Example

This example polls the system clock using `time64()`. It then prints a message that gives the current date and time.

```
#include <time.h>
#include <stdio.h>

int main(void)
{
    time64_t ltime;
    time64(&ltime);
    printf("the time is %s", ctime64(&ltime));
}
```

Related Information

- “`asctime()` — Convert Time to Character String” on page 2-39
- “`asctime_r()` — Convert Time to Character String (Restartable)” on page 2-41
- “`ctime()` — Convert Time to Character String” on page 2-74
- “`ctime64()` — Convert Time to Character String” on page 2-75
- “`ctime64_r()` — Convert Time to Character String (Restartable)” on page 2-79
- “`gmtime()` — Convert Time” on page 2-165
- “`gmtime64()` — Convert Time” on page 2-167
- “`gmtime64_r()` — Convert Time (Restartable)” on page 2-171
- “`gmtIME_r()` — Convert Time (Restartable)” on page 2-169
- “`localtime()` — Convert Time” on page 2-190
- “`localtime64()` — Convert Time” on page 2-192
- “`localtime64_r()` — Convert Time (Restartable)” on page 2-195
- “`localtime_r()` — Convert Time (Restartable)” on page 2-194
- “`mktime()` — Convert Local Time” on page 2-226
- “`mktime64()` — Convert Local Time” on page 2-228
- “`setlocale()` — Set Locale” on page 2-357
- “`strftime()` — Convert Date/Time to String” on page 2-390
- “`time()` — Determine Current Time” on page 2-435
- “`time64()` — Determine Current Time” on page 2-436
- “`printf()` — Print Formatted Characters” on page 2-237
- “`<time.h>`” on page 1-16

ctime_r() — Convert Time to Character String (Restartable)

Format

```
#include <time.h>
char *ctime_r(const time_t *time, char *buf);
```

Language Level

XPG4

Threadsafe

Yes

Locale Sensitive

The behavior of this function might be affected by the LC_TOD category of the current locale. For more information, see “Understanding CCSIDs and Locales” on page 3-20.

Description

This function is the restartable version of the `ctime()` function.

The `ctime_r()` function converts the time value pointed to by `time` to local time in the form of a character string. A time value is usually obtained by a call to the `time()` function.

The string result that is produced by the `ctime_r()` function contains exactly 26 characters and has the format:

```
"%.3s %.3s%3d %.2d:%.2d:%.2d %d\n"
```

For example:

```
Mon Jul 16 02:03:55 1987\n\0
```

The `ctime_r()` function uses a 24-hour clock format. The days are abbreviated to: Sun, Mon, Tue, Wed, Thu, Fri, and Sat. The months are abbreviated to: Jan, Feb, Mar, Apr, May, Jun, Jul, Aug, Sep, Oct, Nov, and Dec. All fields have a constant width. Dates with only one digit are preceded with a zero. The new-line character (`\n`) and the null character (`\0`) occupy the last two positions of the string.

Return Value

The `ctime_r()` function returns a pointer to the character string result. If the function is unsuccessful, it returns `NULL`. A call to `ctime_r()` is equivalent to:

```
asctime_r(localtime_r(&anytime, buf2), buf)
```

where `buf` is a pointer to `char`.

Example

This example polls the system clock using `ctime_r()`. It then prints a message giving the current date and time.

```
#include <time.h>
#include <stdio.h>

int main(void)
{
    time_t ltime;
    char buf[50];

    time(&ltime);
    printf("the time is %s", ctime_r(&ltime, buf));
}
```

Related Information

- “`asctime()` — Convert Time to Character String” on page 2-39
- “`asctime_r()` — Convert Time to Character String (Restartable)” on page 2-41
- “`ctime()` — Convert Time to Character String” on page 2-74
- “`ctime64()` — Convert Time to Character String” on page 2-75
- “`ctime64_r()` — Convert Time to Character String (Restartable)” on page 2-79
- “`gmtime()` — Convert Time” on page 2-165
- “`gmtime64()` — Convert Time” on page 2-167
- “`gmtime64_r()` — Convert Time (Restartable)” on page 2-171
- “`gmtime_r()` — Convert Time (Restartable)” on page 2-169
- “`localtime()` — Convert Time” on page 2-190
- “`localtime64()` — Convert Time” on page 2-192
- “`localtime64_r()` — Convert Time (Restartable)” on page 2-195
- “`localtime_r()` — Convert Time (Restartable)” on page 2-194
- “`mktime()` — Convert Local Time” on page 2-226
- “`mktime64()` — Convert Local Time” on page 2-228
- “`strftime()` — Convert Date/Time to String” on page 2-390
- “`time()` — Determine Current Time” on page 2-435

- “time64() — Determine Current Time” on page 2-436
- “<time.h>” on page 1-16

ctime64_r() — Convert Time to Character String (Restartable)

Format

```
#include <time.h>
char *ctime64_r(const time64_t *time, char *buf);
```

Language Level

ILE C Extension

Threadsafe

Yes

Locale Sensitive

The behavior of this function might be affected by the LC_TOD category of the current locale. For more information, see “Understanding CCSIDs and Locales” on page 3-20.

Description

This function is the restartable version of the ctime64() function.

The ctime64() function converts the time value pointed to by *time* to local time in the form of a character string. A *time* value is usually obtained by a call to the time64() function.

The string result that is produced by the ctime64_r() function contains exactly 26 characters and has the format:

```
"%.3s %.3s%3d %.2d:%.2d:%.2d %d\n\0"
```

For example:

```
Mon Jul 16 02:03:55 1987\0\0
```

The ctime64_r() function uses a 24-hour clock format. The month and day abbreviation used are retrieved from the locale. All fields have a constant width. Dates with only 1 digit are preceded with a zero. The new-line character (\n) and the null character (\0) occupy the last two positions of the string.

Return Value

The ctime64_r() function returns a pointer to the character string result. If the function is unsuccessful, it returns NULL. A call to the ctime64_r() function is equivalent to:

```
asctime_r(localtime64_r(&anytime, buf2), buf)
```

Example

This example polls the system clock using time64(). It then prints a message, giving the current date and time.

```

#include <time.h>
#include <stdio.h>

int main(void)
{
    time64_t ltime;
    char buf[50];

    time64(&ltime);
    printf("the time is %s", ctime64_r(&ltime, buf));
}

```

Related Information

- “`asctime()` — Convert Time to Character String” on page 2-39
- “`asctime_r()` — Convert Time to Character String (Restartable)” on page 2-41
- “`ctime()` — Convert Time to Character String” on page 2-74
- “`ctime64()` — Convert Time to Character String” on page 2-75
- “`ctime_r()` — Convert Time to Character String (Restartable)” on page 2-77
- “`gmtime()` — Convert Time” on page 2-165
- “`gmtime64()` — Convert Time” on page 2-167
- “`gmtime64_r()` — Convert Time (Restartable)” on page 2-171
- “`gmtime_r()` — Convert Time (Restartable)” on page 2-169
- “`localtime()` — Convert Time” on page 2-190
- “`localtime64()` — Convert Time” on page 2-192
- “`localtime64_r()` — Convert Time (Restartable)” on page 2-195
- “`localtime_r()` — Convert Time (Restartable)” on page 2-194
- “`mktme()` — Convert Local Time” on page 2-226
- “`mktme64()` — Convert Local Time” on page 2-228
- “`strftime()` — Convert Date/Time to String” on page 2-390
- “`time()` — Determine Current Time” on page 2-435
- “`time64()` — Determine Current Time” on page 2-436
- “`<time.h>`” on page 1-16

_C_TS_malloc_debug() — Determine amount of terospace memory used (with optional dumps and verification)

Format

```

#include <mallocinfo.h>
int _C_TS_malloc_debug(unsigned int dump_level, unsigned int verify_level,
                      struct _C_mallinfo_t *output_record, size_t sizeofoutput);

```

Language Level

Extended

Threadsafe

Yes

Description

The `_C_TS_malloc_debug()` function determines the amount of terospace memory used and returns the information within the given `output_record` structure. If the given `dump_level` parameter is greater than

0, it also dumps the internal memory structures used to `stdout`. If the given `verify_level` parameter is greater than 0, it also performs verification checks for the internal memory structures. If a verification fails, a message is generated to `stdout` indicating the failure. If both the `dump_level` and `verify_level` parameters are 0, this function provides the same behavior as the `_C_TS_malloc_info` function.

The following macros are defined within the `<mallocinfo.h>` include file to be specified for the `dump_level` parameter:

Macro	Description
<code>_C_NO_DUMPS</code>	No information is dumped
<code>_C_DUMP_TOTALS</code>	Overall totals and totals for each chunk are printed
<code>_C_DUMP_CHUNKS</code>	Additional information about each chunk is printed
<code>_C_DUMP_NODES</code>	Additional information for all nodes within each chunk is printed
<code>_C_DUMP_TREE</code>	Additional information for the cartesian tree used to track free nodes is printed
<code>_C_DUMP_ALL</code>	All available information is printed

The following macros are defined within the `<mallocinfo.h>` include file to be specified for the `verify_level` parameter:

Macro	Description
<code>_C_NO_CHECKS</code>	No verification checks are performed
<code>_C_CHECK_TOTALS</code>	Totals are verified for correctness
<code>_C_CHECK_CHUNKS</code>	Additional verifications are performed for each chunk
<code>_C_CHECK_NODES</code>	Additional verifications are performed for all nodes within each chunk
<code>_C_CHECK_TREE</code>	Additional verifications are performed for the cartesian tree used to track free nodes
<code>_C_CHECK_ALL</code>	All verifications are performed
<code>_C_CHECK_ALL_AND_ABORT</code>	All verifications are performed, and if any verification fails, the <code>abort()</code> function is called

Note: This function is for low-level debug of terospace memory usage within an application.

Return Value

If successful, the function returns 0. If an error occurs, the function returns a negative value.

Example

This example prints the information returned from `_C_TS_malloc_debug()` to `stdout`. This program is compiled with `TERASPACE(*YES *TSIFC)`.

```

#include <stdio.h>
#include <stdlib.h>
#include <mallocinfo.h>

int main (void)
{
    _C_mallinfo_t info;
    int            rc;
    void          *m;

    /* Allocate a small chunk of memory */
    m = malloc(500);

    rc = _C_TS_malloc_debug(_C_DUMP_TOTALS,
                           _C_NO_CHECKS,
                           &info, sizeof(info));

    if (rc == 0) {
        printf("_C_TS_malloc_debug successful\n");
    }
    else {
        printf("_C_TS_malloc_debug failed (rc = %d)\n", rc);
    }

    free(m);
}

```

The output should be similar to:

```

total_bytes      = 524288
allocated_bytes  = 688
unallocated_bytes = 523600
allocated_blocks = 1
unallocated_blocks = 1
requested_bytes  = 500
pad_bytes        = 12
overhead_bytes   = 176
Number of memory chunks = 1
Total bytes      = 524288
Total allocated bytes = 688
Total unallocated bytes = 523600
Total allocated blocks = 1
Total unallocated blocks = 1
Total requested bytes = 500
Total pad bytes   = 12
Total overhead bytes = 176
_C_TS_malloc_debug successful
*****
```

Related Information

- “_C_TS_malloc_info() — Determine amount of terospace memory used” on page 2-83
- “calloc() — Reserve and Initialize Storage” on page 2-56
- “free() — Release Storage Blocks” on page 2-132
- “malloc() — Reserve Storage Block” on page 2-201
- “realloc() — Change Reserved Storage Block Size” on page 2-278
- “<mallocinfo.h>” on page 1-6
- “Heap Memory” on page 3-32

_C_TS_malloc_info() — Determine amount of teraspace memory used

Format

```
#include <mallocinfo.h>
int _C_TS_malloc_info(struct _C_mallinfo_t *output_record, size_t sizeofoutput);
```

Language Level

Extended

Threadsafe

Yes

Description

The `_C_TS_malloc_info()` function determines the amount of teraspace memory used and returns the information within the given `output_record` structure.

Note: This function is for low-level debug of teraspace memory usage within an application.

Return Value

If successful, the function returns 0. If an error occurs, the function returns a negative value.

Example

This example prints the information returned from `_C_TS_malloc_info()` to `stdout`. This program is compiled with `TERASPACE(*YES *TSIFC)`.

```

#include <stdio.h>
#include <stdlib.h>
#include <mallocinfo.h>

int main (void)
{
    _C_mallinfo_t info;
    int            rc;
    void          *m;

    /* Allocate a small chunk of memory */
    m = malloc(500);

    rc = _C_TS_malloc_info(&info, sizeof(info));

    if (rc == 0) {
        printf("Total bytes           = %llu\n",
               info.total_bytes);
        printf("Total allocated bytes = %llu\n",
               info.allocated_bytes);
        printf("Total unallocated bytes = %llu\n",
               info.unallocated_bytes);
        printf("Total allocated blocks = %llu\n",
               info.allocated_blocks);
        printf("Total unallocated blocks = %llu\n",
               info.unallocated_blocks);
        printf("Total requested bytes = %llu\n",
               info.requested_bytes);
        printf("Total pad bytes       = %llu\n",
               info.pad_bytes);
        printf("Total overhead bytes = %llu\n",
               info.overhead_bytes);
    }
    else {
        printf("_C_TS_malloc_info failed (rc = %d)\n", rc);
    }

    free(m);
}

*****

```

The output should be similar to:

```

Total bytes           = 524288
Total allocated bytes = 688
Total unallocated bytes = 523600
Total allocated blocks = 1
Total unallocated blocks = 1
Total requested bytes = 500
Total pad bytes       = 12
Total overhead bytes = 176
*****
```

Related Information

- “`_C_TS_malloc_debug()` — Determine amount of teraspace memory used (with optional dumps and verification)” on page 2-80
- “`calloc()` — Reserve and Initialize Storage” on page 2-56
- “`free()` — Release Storage Blocks” on page 2-132
- “`malloc()` — Reserve Storage Block” on page 2-201
- “`realloc()` — Change Reserved Storage Block Size” on page 2-278
- “`<mallocinfo.h>`” on page 1-6
- “Heap Memory” on page 3-32

difftime() — Compute Time Difference

Format

```
#include <time.h>
double difftime(time_t time2, time_t time1);
```

Language Level

ANSI

Threadsafe

Yes

Description

The `difftime()` function computes the difference in seconds between `time2` and `time1`.

Return Value

The `difftime()` function returns the elapsed time in seconds from `time1` to `time2` as a double precision number. Type `time_t` is defined in `<time.h>`.

Example

This example shows a timing application that uses `difftime()`. The example calculates how long, on average, it takes to find the prime numbers from 2 to 10 000.

```

#include <time.h>
#include <stdio.h>

#define RUNS 1000
#define SIZE 10000

int mark[SIZE];

int main(void)
{
    time_t start, finish;
    int i, loop, n, num;

    time(&start);

    /* This loop finds the prime numbers between 2 and SIZE */
    for (loop = 0; loop < RUNS; ++loop)
    {
        for (n = 0; n < SIZE; ++n)
            mark[n] = 0;
        /* This loops marks all the composite numbers with -1 */
        for (num = 0, n = 2; n < SIZE; ++n)
            if ( ! mark[n])
            {
                for (i = 2 * n; i < SIZE; i += n)
                    mark[i] = -1;
                ++num;
            }
    }
    time(&finish);
    printf("Program takes an average of %f seconds "
           "to find %d primes.\n",
           difftime(finish,start)/RUNS, num);
}

***** Output should be similar: *****

```

The program takes an average of 0.106000 seconds to find 1229 primes.
*/

Related Information

- “`asctime()` — Convert Time to Character String” on page 2-39
- “`asctime_r()` — Convert Time to Character String (Restartable)” on page 2-41
- “`ctime()` — Convert Time to Character String” on page 2-74
- “`ctime64()` — Convert Time to Character String” on page 2-75
- “`ctime64_r()` — Convert Time to Character String (Restartable)” on page 2-79
- “`ctime_r()` — Convert Time to Character String (Restartable)” on page 2-77
- “`difftime64()` — Compute Time Difference” on page 2-87
- “`gmtime()` — Convert Time” on page 2-165
- “`gmtime64()` — Convert Time” on page 2-167
- “`gmtime64_r()` — Convert Time (Restartable)” on page 2-171
- “`gmtime_r()` — Convert Time (Restartable)” on page 2-169
- “`localtime()` — Convert Time” on page 2-190
- “`localtime64()` — Convert Time” on page 2-192
- “`localtime64_r()` — Convert Time (Restartable)” on page 2-195
- “`localtime_r()` — Convert Time (Restartable)” on page 2-194
- “`mktime()` — Convert Local Time” on page 2-226
- “`mktime64()` — Convert Local Time” on page 2-228

- “`strftime()` — Convert Date/Time to String” on page 2-390
- “`time()` — Determine Current Time” on page 2-435
- “`time64()` — Determine Current Time” on page 2-436
- “`<time.h>`” on page 1-16

difftime64() — Compute Time Difference

Format

```
#include <time.h>
double difftime64(time64_t time2, time64_t time1);
```

Language Level

ILE C Extension

Threadsafe

Yes

Description

The `difftime64()` function computes the difference in seconds between `time2` and `time1`.

Return Value

The `difftime64()` function returns the elapsed time in seconds from `time1` to `time2` as a double precision number. Type `time64_t` is defined in `<time.h>`.

Example

This example shows a timing application that uses `difftime64()`. The example calculates how long, on average, it takes to find the prime numbers from 2 to 10 000.

```

#include <time.h>
#include <stdio.h>

#define RUNS 1000
#define SIZE 10000

int mark[SIZE];

int main(void)
{
    time64_t start, finish;
    int i, loop, n, num;

    time64(&start);

    /* This loop finds the prime numbers between 2 and SIZE */
    for (loop = 0; loop < RUNS; ++loop)
    {
        for (n = 0; n < SIZE; ++n)
            mark[n] = 0;
        /* This loops marks all the composite numbers with -1 */
        for (num = 0, n = 2; n < SIZE; ++n)
            if (!mark[n])
            {
                for (i = 2 * n; i < SIZE; i += n)
                    mark[i] = -1;
                ++num;
            }
    }
    time64(&finish);
    printf("Program takes an average of %f seconds "
           "to find %d primes.\n",
           difftime64(finish,start)/RUNS, num);
}

***** Output should be similar: *****

```

The program takes an average of 0.106000 seconds to find 1229 primes.
*/

Related Information

- “`asctime()` — Convert Time to Character String” on page 2-39
- “`asctime_r()` — Convert Time to Character String (Restartable)” on page 2-41
- “`ctime()` — Convert Time to Character String” on page 2-74
- “`ctime64()` — Convert Time to Character String” on page 2-75
- “`ctime64_r()` — Convert Time to Character String (Restartable)” on page 2-79
- “`ctime_r()` — Convert Time to Character String (Restartable)” on page 2-77
- “`difftime()` — Compute Time Difference” on page 2-85
- “`gmtime()` — Convert Time” on page 2-165
- “`gmtime64()` — Convert Time” on page 2-167
- “`gmtime64_r()` — Convert Time (Restartable)” on page 2-171
- “`gmtime_r()` — Convert Time (Restartable)” on page 2-169
- “`localtime()` — Convert Time” on page 2-190
- “`localtime64()` — Convert Time” on page 2-192
- “`localtime64_r()` — Convert Time (Restartable)” on page 2-195
- “`localtime_r()` — Convert Time (Restartable)” on page 2-194
- “`mktime()` — Convert Local Time” on page 2-226
- “`mktime64()` — Convert Local Time” on page 2-228

- “`strftime()` — Convert Date/Time to String” on page 2-390
- “`time()` — Determine Current Time” on page 2-435
- “`time64()` — Determine Current Time” on page 2-436
- “`<time.h>`” on page 1-16

div() — Calculate Quotient and Remainder

Format

```
#include <stdlib.h>
div_t div(int numerator, int denominator);
```

Language Level

ANSI

Threadsafe

Yes

However, only the function version is threadsafe. The macro version is NOT threadsafe.

Description

The `div()` function calculates the quotient and remainder of the division of *numerator* by *denominator*.

Return Value

The `div()` function returns a structure of type `div_t`, containing both the quotient `int quot` and the remainder `int rem`. If the return value cannot be represented, its value is undefined. If *denominator* is 0, an exception will be raised.

Example

This example uses `div()` to calculate the quotients and remainders for a set of two dividends and two divisors.

```

#include <stdlib.h>
#include <stdio.h>

int main(void)
{
    int num[2] = {45,-45};
    int den[2] = {7,-7};
    div_t ans; /* div_t is a struct type containing two ints:
                  'quot' stores quotient; 'rem' stores remainder */
    short i,j;

    printf("Results of division:\n");
    for (i = 0; i < 2; i++)
        for (j = 0; j < 2; j++)
    {
        ans = div(num[i],den[j]);
        printf("Dividend: %6d Divisor: %6d", num[i], den[j]);
        printf(" Quotient: %6d Remainder: %6d\n", ans.quot, ans.rem);
    }
}

```

***** Output should be similar to: *****

```

Results of division:
Dividend: 45 Divisor: 7 Quotient: 6 Remainder: 3
Dividend: 45 Divisor: -7 Quotient: -6 Remainder: 3
Dividend: -45 Divisor: 7 Quotient: -6 Remainder: -3
Dividend: -45 Divisor: -7 Quotient: 6 Remainder: -3
*****
```

Example

- “ldiv() – lldiv() — Perform Long and Long Long Division” on page 2-184
- “<stdlib.h>” on page 1-15

erf() – erfc() — Calculate Error Functions

Format

```
#include <math.h>
double erf(double x);
double erfc(double x);
```

Language Level

ANSI

Threadsafe

Yes

Description

The erf() function calculates the error function of:

$$2\pi^{-1/2} \int_0^x e^{-t^2} dt$$

The `erfc()` function computes the value of $1.0 - \text{erf}(x)$. The `erfc()` function is used in place of `erf()` for large values of x .

Return Value

The `erf()` function returns a double value that represents the error function. The `erfc()` function returns a double value representing $1.0 - \text{erf}$.

Example

This example uses `erf()` and `erfc()` to compute the error function of two numbers.

```
#include <stdio.h>
#include <math.h>

double smallx, largex, value;

int main(void)
{
    smallx = 0.1;
    largex = 10.0;

    value = erf(smallx);          /* value = 0.112463 */
    printf("Error value for 0.1: %lf\n", value);

    value = erfc(largex);         /* value = 2.088488e-45 */
    printf("Error value for 10.0: %le\n", value);
}

***** Output should be similar to: *****

Error value for 0.1: 0.112463
Error value for 10.0: 2.088488e-45
*/
```

Related Information

- “Bessel Functions” on page 2-51
- “`gamma()` — Gamma Function” on page 2-154
- “`<math.h>`” on page 1-6

`exit()` — End Program

Format

```
#include <stdlib.h>
void exit(int status);
```

Language Level

ANSI

Threadsafe

Yes

Description

The `exit()` function returns control to the host environment from the program. It first calls all functions that are registered with the `atexit()` function, in reverse order; that is, the last one that is registered is the first one called. It deletes all buffers and closes all open files before ending the program.

The argument `status` can have a value from 0 to 255 inclusive, or be one of the macros `EXIT_SUCCESS` or `EXIT_FAILURE`. A `status` value of `EXIT_SUCCESS` or 0 indicates a normal exit; otherwise, another status value is returned.

Note: The `exit()` function cannot be called within an asynchronous signal handler. This means that when compiled with `SYSIFCOPT(*ASYNCSIGNAL)`, `exit()` cannot be called in a signal handler.

Return Value

The `exit()` function returns both control and the value of `status` to the operating system.

Example

This example ends the program after deleting buffers and closing any open files if it cannot open the file `myfile`.

```
#include <stdio.h>
#include <stdlib.h>

FILE *stream;

int main(void)
{
    if ((stream = fopen("mylib/myfile", "r")) == NULL)
    {
        perror("Could not open data file");
        exit(EXIT_FAILURE);
    }
}
```

Related Information

- “`abort()` — Stop a Program” on page 2-36
- “`atexit()` — Record Program Ending Function” on page 2-46
- “`signal()` — Handle Interrupt Signals” on page 2-364
- “`<stdlib.h>`” on page 1-15

exp() — Calculate Exponential Function

Format

```
#include <math.h>
double exp(double x);
```

Language Level

ANSI

Threadsafe

Yes

Description

The `exp()` function calculates the exponential value of a floating-point argument x (e^x , where e equals 2.718281828...).

Return Value

If an overflow occurs, the `exp()` function returns `HUGE_VAL`. If an underflow occurs, it returns 0. Both overflow and underflow set `errno` to `ERANGE`. The value of `errno` can also be set to `EDOM`.

Example

This example calculates y as the exponential function of x :

```
#include <math.h>
#include <stdio.h>

int main(void)
{
    double x, y;

    x = 5.0;
    y = exp(x);

    printf("exp( %lf ) = %lf\n", x, y);
}

***** Output should be similar to: *****

exp( 5.000000 ) = 148.413159
```

Related Information

- “`log()` — Calculate Natural Logarithm” on page 2-196
- “`log10()` — Calculate Base 10 Logarithm” on page 2-197
- “`<math.h>`” on page 1-6

fabs() — Calculate Floating-Point Absolute Value

Format

```
#include <math.h>
double fabs(double x);
```

Language Level

ANSI

Threadsafe

Yes

Description

The `fabs()` function calculates the absolute value of the floating-point argument x .

Return Value

The `fabs()` function returns the absolute value. There is no error return value.

Example

This example calculates y as the absolute value of x :

```
#include <math.h>
#include <stdio.h>

int main(void)
{
    double x, y;

    x = -5.6798;
    y = fabs(x);

    printf("fabs( %lf ) = %lf\n", x, y);
}

***** Output should be similar to: *****
fabs( -5.679800 ) = 5.679800
```

Related Information

- “`abs()` — Calculate Integer Absolute Value” on page 2-37
- “`labs() – llabs()` — Calculate Absolute Value of Long and Long Long Integer” on page 2-182
- “`<math.h>`” on page 1-6

fclose() — Close Stream

Format

```
#include <stdio.h>
int fclose(FILE *stream);
```

Language Level

ANSI

Threadsafe

Yes

Description

The `fclose()` function closes a stream pointed to by *stream*. This function deletes all buffers that are associated with the stream before closing it. When it closes the stream, the function releases any buffers that the system reserved. When a binary stream is closed, the last record in the file is padded with null characters (\0) to the end of the record.

Return Value

The `fclose()` function returns 0 if it successfully closes the stream, or EOF if any errors were detected.

The value of `errno` can be set to:

Value Meaning

ENOTOPEN

The file is not open.

EIOERROR

A non-recoverable I/O error occurred.

EIORECERR

A recoverable I/O error occurred.

ESCANFAILURE

The file was marked with a scan failure.

Note: The storage pointed to by the FILE pointer is freed by the fclose() function. After the use of the fclose() function, any attempt to use the FILE pointer is not valid.

Example

This example opens a file myfile for reading as a stream; then it closes this file.

```
#include <stdio.h>

#define NUM_ALPHA 26

int main(void)
{
    FILE *stream;
    char buffer[NUM_ALPHA];

    if (( stream = fopen("mylib/myfile", "r"))!= NULL )
    {
        fread( buffer, sizeof( char ), NUM_ALPHA, stream );
        printf( "buffer = %s\n", buffer );
    }

    if (fclose(stream)) /* Close the stream. */
        perror("fclose error");
    else printf("File mylib/myfile closed successfully.\n");
}
```

Related Information

- “fflush() — Write Buffer to File” on page 2-100
- “fopen() — Open Files” on page 2-113
- “freopen() — Redirect Open Files” on page 2-134
- “<stdio.h>” on page 1-14

fdopen() — Associates Stream With File Descriptor

Format

```
#include <stdio.h>
FILE *fdopen(int handle, char *type);
```

Language Level

XPG4

Threadsafe

Yes

Integrated File System Interface

This function is not available when SYSIFCOPT(*NOIFSIO) is specified on the compilation command.

Description

The `fdopen()` function associates an input or output stream with the file that is identified by *handle*. The *type* variable is a character string specifying the type of access that is requested for the stream. The variable contains one positional parameter that is followed by optional keyword parameters.

The possible values for the positional parameters are:

Mode Description

- r** Create a stream to read a text file. The file pointer is set to the beginning of the file.
- w** Create a stream to write to a text file. The file pointer is set to the beginning of the file.
- a** Create a stream to write, in append mode, at the end of the text file. The file pointer is set to the end of the file.
- r+** Create a stream for reading and writing a text file. The file pointer is set to the beginning of the file.
- w+** Create a stream for reading and writing a text file. The file pointer is set to the beginning of the file.
- a+** Create a stream for reading or writing, in append mode, at the end of the text file. The file pointer is set to the end of the file.
- rb** Create a stream to read a binary file. The file pointer is set to the beginning of the file.
- wb** Create a stream to write to a binary file. The file pointer is set to the beginning of the file.
- ab** Create a stream to write to a binary file in append mode. The file pointer is set to the end of the file.

r+b or rb+

Create a stream for reading and writing a binary file. The file pointer is set to the beginning of the file.

w+b or wb+

Create a stream for reading and writing a binary file. The file pointer is set to the beginning of the file.

a+b or ab+

Create a stream for reading and writing to a binary file in append mode. The file pointer is set to the end of the file.

Note: Use the w, w+, wb, wb+, and w+b modes with care; they can destroy existing files.

The specified *type* must be compatible with the access method you used to open the file. If the file was opened with the O_APPEND flag, the stream mode must be a, a+, ab, a+b, or ab+. To use the `fdopen()` function you need a file descriptor. To get a descriptor use the POSIX function `open()`. The O_APPEND flag is a mode for `open()`. Modes for `open()` are defined in QSYSINC/H/FCNTL. For further information see the APIs topic in the Information Center.

The keyword parameters allowed for `fdopen()` are the same as those documented in “`fopen()` — Open Files” on page 2-113 that are for the integrated file system.

If `fdopen()` returns NULL, use `close()` to close the file. If `fdopen()` is successful, you must use `fclose()` to close the stream and file.

Return Value

The `fdopen()` function returns a pointer to a file structure that can be used to access the open file. A NULL pointer return value indicates an error.

Example

This example opens the file `sample.dat` and associates a stream with the file using `fdopen()`. It then reads from the stream into the buffer.

```
/* compile with SYSIFCOPT(*IFSIO) */
#include <stdio.h>
#include <stdlib.h>
#include <fcntl.h>
#include <string.h>

int main(void)
{
    long length;
    int fh;
    char buffer[20];
    FILE *fp;

    printf("\nCreating sample.dat.\n");
    if ((fp= fopen("/sample.dat", "w")) == NULL) {
        perror(" File was not created: ");
        exit(1);
    }
    fputs("Sample Program", fp);
    fclose(fp);

    memset(buffer, '\0', 20); /* Initialize buffer*/

    if (-1 == (fh = open("/sample.dat", O_RDWR|O_APPEND))) {
        perror("Unable to open sample.dat");
        exit(1);
    }
    if (NULL == (fp = fdopen(fh, "r"))) {
        perror("fdopen failed");
        close(fh);
        exit(1);
    }
    if (14 != fread(buffer, 1, 14, fp)) {
        perror("fread failed");
        fclose(fp);
        exit(1);
    }
    printf("Successfully read from the stream the following:\n%s.\n", buffer);
    fclose(fp);
    return 1;

/****************************************
 * The output should be:
 *
 * Creating sample.dat.
 * Successfully read from the stream the following:
 * Sample Program.
 */
}
```

Related Information

- “`fclose()` — Close Stream” on page 2-94
- “`fopen()` — Open Files” on page 2-113

- “fseek() – fseeko() — Reposition File Position” on page 2-138
 - “fsetpos() — Set File Position” on page 2-141
 - “rewind() — Adjust Current File Position” on page 2-291
 - “<stdio.h>” on page 1-14
 - open API in the APIs topic in the Information Center.
 - close API in the APIs topic in the Information Center.
-

feof() — Test End-of-File Indicator

Format

```
#include <stdio.h>
int feof(FILE *stream);
```

Language Level

ANSI

Threadsafe

Yes

Description

The feof() function indicates whether the end-of-file flag is set for the given *stream*. The end-of-file flag is set by several functions to indicate the end of the file. The end-of-file flag is cleared by calling the rewind(), fsetpos(), fseek(), or clearerr() functions for this stream.

Return Value

The feof() function returns a nonzero value if and only if the EOF flag is set; otherwise, it returns 0.

Example

This example scans the input stream until it reads an end-of-file character.

```
#include <stdio.h>
#include <stdlib.h>

int main(void)
{
    char string[100];
    FILE *stream;
    memset(string, 0, sizeof(string));
    stream = fopen("qcpple/qacsra(feof)", "r");

    fscanf(stream, "%s", string);
    while (!feof(stream))
    {
        printf("%s\n", string);
        memset(string, 0, sizeof(string));
        fscanf(stream, "%s", string);
    }
}
```

Related Information

- “clearerr() — Reset Error Indicators” on page 2-63
- “ferror() — Test for Read/Write Errors” on page 2-99

- “fseek() – fseeko() — Reposition File Position” on page 2-138
- “fsetpos() — Set File Position” on page 2-141
- “perror() — Print Error Message” on page 2-235
- “rewind() — Adjust Current File Position” on page 2-291
- “<stdio.h>” on page 1-14

ferror() — Test for Read/Write Errors

Format

```
#include <stdio.h>
int ferror(FILE *stream);
```

Language Level

ANSI

Threadsafe

Yes

Description

The `ferror()` function tests for an error in reading from or writing to the given *stream*. If an error occurs, the error indicator for the *stream* remains set until you close *stream*, call the `rewind()` function, or call the `clearerr()` function.

Return Value

The `ferror()` function returns a nonzero value to indicate an error on the given *stream*. A return value of 0 means that no error has occurred.

Example

This example puts data out to a stream, and then checks that a write error has not occurred.

```
#include <stdio.h>

int main(void)
{
    FILE *stream;
    char *string = "Important information";
    stream = fopen("mylib/myfile","w");

    fprintf(stream, "%s\n", string);
    if (ferror(stream))
    {
        printf("write error\n");
        clearerr(stream);
    }
    if (fclose(stream))
        perror("fclose error");
}
```

Related Information

- “`clearerr()` — Reset Error Indicators” on page 2-63
- “`feof()` — Test End-of-File Indicator” on page 2-98
- “`fopen()` — Open Files” on page 2-113

- “ perror() — Print Error Message” on page 2-235
 - “ strerror() — Set Pointer to Runtime Error Message” on page 2-387
 - “<stdio.h>” on page 1-14
-

fflush() — Write Buffer to File

Format

```
#include <stdio.h>
int fflush(FILE *stream);
```

Language Level

ANSI

Threadsafe

Yes

Description

The `fflush()` function causes the system to empty the buffer that is associated with the specified output *stream*, if possible. If the *stream* is open for input, the `fflush()` function undoes the effect of any `ungetc()` function. The *stream* remains open after the call.

If *stream* is NULL, the system flushes all open streams.

Note: The system automatically deletes buffers when you close the stream, or when a program ends normally without closing the stream.

Return Value

The `fflush()` function returns the value 0 if it successfully deletes the buffer. It returns EOF if an error occurs.

The value of `errno` can be set to:

Value Meaning

ENOTOPEN

The file is not open.

ERECIO

The file is opened for record I/O.

ESTDIN

`stdin` cannot be opened.

EIOERROR

A non-recoverable I/O error occurred.

EIORECERR

A recoverable I/O error occurred.

The `fflush()` function is not supported for files that are opened with type=record.

Example

This example deletes a stream buffer.

```
#include <stdio.h>

int main(void)
{
    FILE *stream;
    int ch;
    unsigned int result = 0;

    stream = fopen("mylib/myfile", "r");
    while ((ch = getc(stream)) != EOF && isdigit(ch))
        result = result * 10 + ch - '0';
    if (ch != EOF)
        ungetc(ch, stream);

    fflush(stream); /* fflush undoes the effect of ungetc function */
    printf("The result is: %d\n", result);
    if ((ch = getc(stream)) != EOF)
        printf("The character is: %c\n", ch);
}
```

Related Information

- “fclose() — Close Stream” on page 2-94
- “fopen() — Open Files” on page 2-113
- “setbuf() — Control Buffering” on page 2-355
- “ungetc() — Push Character onto Input Stream” on page 2-446
- “<stdio.h>” on page 1-14

fgetc() — Read a Character

Format

```
#include <stdio.h>
int fgetc(FILE *stream);
```

Language Level

ANSI

Threadsafe

Yes

Description

The `fgetc()` function reads a single unsigned character from the input *stream* at the current position and increases the associated file pointer, if any, so that it points to the next character.

Note: The `fgetc()` function is identical to `getc()`, but it is always defined as a function call; it is never replaced by a macro.

Return Value

The `fgetc()` function returns the character that is read as an integer. An EOF return value indicates an error or an end-of-file condition. Use the `feof()` or the `ferror()` function to determine whether the EOF value indicates an error or the end of the file.

The value of errno can be set to:

Value Meaning

EBADF

The file pointer or descriptor is not valid.

ECONVERT

A conversion error occurred.

ENOTREAD

The file is not open for read operations.

EGETANDPUT

An read operation that was not allowed occurred after a write operation.

ERECIO

The file is open for record I/O.

ESTDIN

stdin cannot be opened.

EIOERROR

A non-recoverable I/O error occurred.

EIORECERR

A recoverable I/O error occurred.

The fgetc() function is not supported for files that are opened with type=record.

Example

This example gathers a line of input from a stream.

```
#include <stdio.h>

#define MAX_LEN 80

int main(void)
{
    FILE *stream;
    char buffer[MAX_LEN + 1];
    int i, ch;

    stream = fopen("mylib/myfile", "r");

    for (i = 0; (i < (sizeof(buffer)-1) &&
        ((ch = fgetc(stream)) != EOF) && (ch != '\n')); i++)
        buffer[i] = ch;

    buffer[i] = '\0';

    if (fclose(stream))
        perror("fclose error");

    printf("line: %s\n", buffer);
}

/*********************************************
If FILENAME contains: one two three
The output should be:
line: one two three
******/
```

Related Information

- “feof() — Test End-of-File Indicator” on page 2-98
- “ferror() — Test for Read/Write Errors” on page 2-99
- “fgetwc() — Read Wide Character from Stream” on page 2-106
- “fputc() — Write Character” on page 2-122
- “getc() – getchar() — Read a Character” on page 2-156
- “getwc() — Read Wide Character from Stream” on page 2-162
- “getwchar() — Get Wide Character from stdin” on page 2-164
- “<stdio.h>” on page 1-14

fgetpos() — Get File Position

Format

```
#include <stdio.h>
int fgetpos(FILE *stream, fpos_t *pos);
```

Language Level

ANSI

Threadsafe

Yes

Description

The fgetpos() function stores the current position of the file pointer that is associated with *stream* into the object pointed to by *pos*. The value pointed to by *pos* can be used later in a call to fsetpos() to reposition the *stream*.

Return Value

The fgetpos() function returns 0 if successful; on error, it returns nonzero and sets errno to a nonzero value.

The value of errno can be set to:

Value Meaning

EBADF

The file pointer or descriptor is not valid.

EBADSEEK

Bad offset for a seek operation.

ENODEV

Operation was attempted on a wrong device.

ENOTOPEN

The file is not open.

ERECIO

The file is open for record I/O.

ESTDERR

stderr cannot be opened.

ESTDIN

stdin cannot be opened.

ESTDOUT

stdout cannot be opened.

EIOERROR

A non-recoverable I/O error occurred.

EIRECERR

A recoverable I/O error occurred.

The fgetpos() function is not supported for files that are opened with type=record.

Example

This example opens the file myfile for reading and stores the current file pointer position into the variable *pos*.

```
#include <stdio.h>

FILE *stream;

int main(void)
{
    int retcode;
    fpos_t pos;

    stream = fopen("mylib/myfile", "rb");

    /* The value returned by fgetpos can be used by fsetpos */
    /* to set the file pointer if 'retcode' is 0                */

    if ((retcode = fgetpos(stream, &pos) == 0)
        printf("Current position of file pointer found\n");
    fclose(stream);
}
```

Related Information

- “fseek() – fseeko() — Reposition File Position” on page 2-138
- “fsetpos() — Set File Position” on page 2-141
- “ftell() – ftello() — Get Current Position” on page 2-143
- “<stdio.h>” on page 1-14

fgets() — Read a String**Format**

```
#include <stdio.h>
char *fgets (char *string, int n, FILE *stream);
```

Language Level

ANSI

Threadsafe

Yes

Description

The `fgets()` function reads characters from the current *stream* position up to and including the first new-line character (`\n`), up to the end of the stream, or until the number of characters read is equal to *n*-1, whichever comes first. The `fgets()` function stores the result in *string* and adds a null character (`\0`) to the end of the string. The *string* includes the new-line character, if read. If *n* is equal to 1, the *string* is empty.

Return Value

The `fgets()` function returns a pointer to the *string* buffer if successful. A NULL return value indicates an error or an end-of-file condition. Use the `feof()` or `ferror()` functions to determine whether the NULL value indicates an error or the end of the file. In either case, the value of the string is unchanged.

The `fgets()` function is not supported for files that are opened with type=record.

The value of `errno` can be set to:

Value Meaning

EBADF

The file pointer or descriptor is not valid.

ECONVERT

A conversion error occurred.

ENOTREAD

The file is not open for read operations.

EGETANDPUT

An read operation that was not allowed occurred after a write operation.

ERECIO

The file is open for record I/O.

ESTDIN

`stdin` cannot be opened.

EIOERROR

A non-recoverable I/O error occurred.

EIORECERR

A recoverable I/O error occurred.

Example

This example gets a line of input from a data stream. The example reads no more than MAX_LEN - 1 characters, or up to a new-line character from the stream.

```

#include <stdio.h>

#define MAX_LEN 100

int main(void)
{
    FILE *stream;
    char line[MAX_LEN], *result;

    stream = fopen("mylib/myfile","rb");

    if ((result = fgets(line,MAX_LEN,stream)) != NULL)
        printf("The string is %s\n", result);

    if (fclose(stream))
        perror("fclose error");
}

```

Related Information

- “feof() — Test End-of-File Indicator” on page 2-98
- “ferror() — Test for Read/Write Errors” on page 2-99
- “fgetws() — Read Wide-Character String from Stream” on page 2-108
- “fputs() — Write String” on page 2-125
- “gets() — Read a Line” on page 2-161
- “puts() — Write a String” on page 2-251
- “<stdio.h>” on page 1-14

fgetwc() — Read Wide Character from Stream

Format

```
#include <wchar.h>
#include <stdio.h>
wint_t fgetwc(FILE *stream);
```

Language Level

ANSI

Threadsafe

Yes

Locale Sensitive

The behavior of this function might be affected by the LC_CTYPE category of the current locale. The behavior might also be affected by the LC_UNI_CTYPE category of the current locale if LOCALETYPE(*LOCALEUCS2) or LOCALETYPE(*LOCALEUTF) is specified on the compilation command. This function is not available when LOCALETYPE(*CLD) is specified on the compilation command. For more information, see “Understanding CCSIDs and Locales” on page 3-20.

Integrated File System Interface

This function is not available when SYSIFCOPT(*NOIFSIO) is specified on the compilation command.

Wide Character Function

See “Wide Characters” on page 3-22 for more information.

Description

The `fgetwc()` reads the next multibyte character from the input stream pointed to by *stream*, converts it to a wide character, and advances the associated file position indicator for the stream (if defined).

Using non-wide-character functions with `fgetwc()` on the same stream results in undefined behavior. After calling `fgetwc()`, flush the buffer or reposition the stream pointer before calling a write function for the stream, unless EOF has been reached. After a write operation on the stream, flush the buffer or reposition the stream pointer before calling `fgetwc()`.

Note: If the current locale is changed between subsequent read operations on the same stream, undefined results can occur.

Return Value

The `fgetwc()` function returns the next wide character that corresponds to the multibyte character from the input stream pointed to by *stream*. If the stream is at EOF, the EOF indicator for the stream is set, and `fgetwc()` returns WEOF.

If a read error occurs, the error indicator for the stream is set, and the `fgetwc()` function returns WEOF. If an encoding error occurs (an error converting the multibyte character into a wide character), the `fgetwc()` function sets `errno` to EILSEQ and returns WEOF.

Use the `ferror()` and `feof()` functions to distinguish between a read error and an EOF. EOF is only reached when an attempt is made to read past the last byte of data. Reading up to and including the last byte of data does not turn on the EOF indicator.

The value of `errno` can be set to:

Value Meaning

EBADF

The file pointer or descriptor is not valid.

ENOTREAD

The file is not open for read operations.

EGETANDPUT

An read operation that was not allowed occurred after a write operation.

ERECIO

The file is open for record I/O.

ESTDIN

`stdin` cannot be opened.

EIOERROR

A non-recoverable I/O error occurred.

EIORECERR

A recoverable I/O error occurred.

EILSEQ

An invalid multibyte character sequence was encountered.

ECONVERT

A conversion error occurred.

Example

This example opens a file, reads in each wide character, and prints out the characters.

```
#include <stdio.h>
#include <stdlib.h>
#include <wchar.h>
#include <errno.h>

int main(void)
{
    FILE *stream;
    wint_t wc;

    if (NULL == (stream = fopen("fgetwc.dat", "r"))) {
        printf("Unable to open: \"fgetwc.dat\"\n");
        exit(1);
    }

    errno = 0;
    while (WEOF != (wc = fgetwc(stream)))
        printf("wc = %lc\n", wc);

    if (EILSEQ == errno) {
        printf("An invalid wide character was encountered.\n");
        exit(1);
    }
    fclose(stream);
    return 0;
}
```

Related Information

- “fgetc() — Read a Character” on page 2-101
- “fputwc() — Write Wide Character” on page 2-126
- “fgetws() — Read Wide-Character String from Stream”
- “getc() – getchar() — Read a Character” on page 2-156
- “getwc() — Read Wide Character from Stream” on page 2-162
- “getwchar() — Get Wide Character from stdin” on page 2-164
- “<stdio.h>” on page 1-14
- “<wchar.h>” on page 1-17

fgetws() — Read Wide-Character String from Stream

Format

```
#include <wchar.h>
#include <stdio.h>
wchar_t *fgetws(wchar_t *wcs, int n, FILE *stream);
```

Language Level

ANSI

Threadsafe

Yes

Locale Sensitive

The behavior of this function might be affected by the LC_CTYPE category of the current locale. The behavior might also be affected by the LC_UNI_CTYPE category of the current locale if LOCALETYPE(*LOCALEUCS2) or LOCALETYPE(*LOCALEUTF) is specified on the compilation command. This function is not available when LOCALETYPE(*CLD) is specified on the compilation command. For more information, see "Understanding CCSIDs and Locales" on page 3-20.

Integrated File System Interface

This function is not available when SYSIFCOPT(*NOIFSIO) is specified on the compilation command.

Wide Character Function

See "Wide Characters" on page 3-22 for more information.

Description

The `fgetws()` function reads at most one less than the number of wide characters specified by *n* from the stream pointed to by *stream*. The `fgetws()` function stops reading characters after WEOF, or after it reads a new-line wide character (which is retained). It adds a null wide character immediately after the last wide character read into the array. The `fgetws()` function advances the file position unless there is an error. If an error occurs, the file position is undefined.

Using non-wide-character functions with the `fgetws()` function on the same stream results in undefined behavior. After calling the `fgetws()` function, flush the buffer or reposition the stream pointer before calling a write function for the stream, unless WEOF has been reached. After a write operation on the stream, flush the buffer or reposition the stream pointer before calling the `fgetws()` function.

Note: If the current locale is changed between subsequent read operations on the same stream, undefined results can occur.

Return Value

If successful, the `fgetws()` function returns a pointer to the wide-character string *wcs*. If WEOF is encountered before any wide characters have been read into *wcs*, the contents of *wcs* remain unchanged and the `fgetws()` function returns a null pointer. If WEOF is reached after data has already been read into the string buffer, the `fgetws()` function returns a pointer to the string buffer to indicate success. A subsequent call would return NULL because WEOF would be reached without any data being read.

If a read error occurs, the contents of *wcs* are indeterminate, and the `fgetws()` function returns NULL. If an encoding error occurs (in converting a wide character to a multibyte character), the `fgetws()` function sets *errno* to EILSEQ and returns NULL.

If *n* equals 1, the *wcs* buffer has only room for the ending null character, and nothing is read from the stream. (Such an operation is still considered a read operation, so it cannot immediately follow a write operation unless the buffer is flushed or the stream pointer repositioned first.) If *n* is greater than 1, the `fgetws()` function fails only if an I/O error occurs, or if WEOF is reached before data is read from the stream.

Use the `ferror()` and `feof()` functions to distinguish between a read error and a WEOF. A WEOF error is only reached when an attempt is made to read past the last byte of data. Reading up to and including the last byte of data does not turn on the WEOF indicator.

For information about *errno* values for `fgetws()`, see "fgetwc() — Read Wide Character from Stream" on page 2-106.

Example

This example opens a file, reads in the file contents, then prints the file contents.

```
#include <errno.h>
#include <stdio.h>
#include <stdlib.h>
#include <wchar.h>

int main(void)
{
    FILE    *stream;
    wchar_t  wcs[100];

    if (NULL == (stream = fopen("fgetws.dat", "r"))) {
        printf("Unable to open: \"fgetws.dat\"\n");
        exit(1);
    }

    errno = 0;
    if (NULL == fgetws(wcs, 100, stream)) {
        if (EILSEQ == errno) {
            printf("An invalid wide character was encountered.\n");
            exit(1);
        }
        else if (feof(stream))
            printf("End of file reached.\n");
        else
            perror("Read error.\n");
    }
    printf("wcs = \"%ls\"\n", wcs);
    fclose(stream);
    return 0;

/*****************
Assuming the file fgetws.dat contains:

This test string should not return -1

The output should be similar to:

 wcs = "This test string should not return -1"
******/}
```

Related Information

- “fgetc() — Read a Character” on page 2-101
- “fgets() — Read a String” on page 2-104
- “fgetwc() — Read Wide Character from Stream” on page 2-106
- “fputws() — Write Wide-Character String” on page 2-128
- “<stdio.h>” on page 1-14
- “<wchar.h>” on page 1-17

fileno() — Determine File Handle

Format

```
#include <stdio.h>
int fileno(FILE *stream);
```

Language Level

XPG4

Threadsafe

Yes

Integrated File System Interface

This function is not available when SYSIFCOPT(*NOIFSIO) is specified on the compilation command.

Description

The `fileno()` function determines the file handle that is currently associated with *stream*.

Return Value

If the environment variable QIBM_USE_DESCRIPTOR_STDIO is set to Yes, the `fileno()` function returns 0 for `stdin`, 1 for `stdout`, and 2 for `stderr`.

With QIBM_USE_DESCRIPTOR_STDIO set to No, the ILE C session files `stdin`, `stdout`, and `stderr` do not have a file descriptor associated with them. The `fileno()` function will return a value of -1 in this case.

The value of `errno` can be set to `EBADF`.

Example

This example determines the file handle of the `stderr` data stream.

```
/* Compile with SYSIFCOPT(*IFSI0)          */
#include <stdio.h>

int main (void)
{
    FILE *fp;
    int result;

    fp = fopen ("stderr","w");

    result = fileno(fp);
    printf("The file handle associated with stderr is %d.\n", result);
    return 0;

    ****
    * The output should be:
    *
    * The file handle associated with stderr is -1.
    ****
}
```

Related Information

- “`fopen()` — Open Files” on page 2-113
- “`freopen()` — Redirect Open Files” on page 2-134
- “`<stdio.h>`” on page 1-14

floor() — Find Integer <=Argument

Format

```
#include <math.h>
double floor(double x);
```

Language Level

ANSI

Threadsafe

Yes

Description

The `floor()` function calculates the largest integer that is less than or equal to x .

Return Value

The `floor()` function returns the floating-point result as a double value.

The result of `floor()` cannot have a range error.

Example

This example assigns y the value of the largest integer less than or equal to 2.8 and z the value of the largest integer less than or equal to -2.8.

```
#include <math.h>
#include <stdio.h>

int main(void)
{
    double y, z;

    y = floor(2.8);
    z = floor(-2.8);

    printf("floor( 2.8 ) = %lf\n", y);
    printf("floor( -2.8 ) = %lf\n", z);
}
***** Output should be similar to: *****
floor( 2.8 ) = 2.000000
floor( -2.8 ) = -3.000000
*/
```

Related Information

- “`ceil()` — Find Integer $>=$ Argument” on page 2-63
- “`fmod()` — Calculate Floating-Point Remainder”
- “`<math.h>`” on page 1-6

fmod() — Calculate Floating-Point Remainder

Format

```
#include <math.h>
double fmod(double x, double y);
```

Language Level

ANSI

Threadsafe

Yes

Description

The `fmod()` function calculates the floating-point remainder of x/y . The absolute value of the result is always less than the absolute value of y . The result will have the same sign as x .

Return Value

The `fmod()` function returns the floating-point remainder of x/y . If y is zero or if x/y causes an overflow, `fmod()` returns 0. The value of `errno` can be set to `EDOM`.

Example

This example computes z as the remainder of x/y ; here, x/y is -3 with a remainder of -1.

```
#include <math.h>
#include <stdio.h>

int main(void)
{
    double x, y, z;

    x = -10.0;
    y = 3.0;
    z = fmod(x,y);      /* z = -1.0 */

    printf("fmod( %lf, %lf) = %lf\n", x, y, z);
}

***** Output should be similar to: *****
fmod( -10.000000, 3.000000) = -1.000000
```

Related Information

- “`ceil()` — Find Integer \geq Argument” on page 2-63
- “`fabs()` — Calculate Floating-Point Absolute Value” on page 2-93
- “`floor()` — Find Integer \leq Argument” on page 2-112
- “`<math.h>`” on page 1-6

`fopen()` — Open Files

Format

```
#include <stdio.h>
FILE *fopen(const char *filename, const char *mode);
```

Language Level

ANSI

Threatsafe

Yes

Description

The `fopen()` function opens the file that is specified by *filename*. The *mode* parameter is a character string specifying the type of access that is requested for the file. The *mode* variable contains one positional parameter followed by optional keyword parameters.

Note: When the program is compiled with `SYSIFCOPT(*IFSIO)` or `SYSIFCOPT(*IFS64IO)`, and `fopen()` creates a file in the integrated file system, the owner of the file, the owner's group, and public is given read, write, and execute authority to the file.

The possible values for the positional parameters are:

Mode Description

- r** Open a text file for reading. The file must exist.
 - w** Create a text file for writing. If the given file exists, its contents are destroyed unless it is a logical file.
 - a** Open a text file in append mode for writing at the end of the file. The `fopen()` function creates the file if it does not exist and is not a logical file.
 - r+** Open a text file for both reading and writing. The file must exist.
 - w+** Create a text file for both reading and writing. If the given file exists, its contents are cleared unless it is a logical file.
 - a+** Open a text file in append mode for reading or updating at the end of the file. The `fopen()` function creates the file if it does not exist.
 - rb** Open a binary file for reading. The file must exist.
 - wb** Create an empty binary file for writing. If the file exists, its contents are cleared unless it is a logical file.
 - ab** Open a binary file in append mode for writing at the end of the file. The `fopen` function creates the file if it does not exist.
- r+b or rb+**
Open a binary file for both reading and writing. The file must exist.
- w+b or wb+**
Create an empty binary file for both reading and writing. If the file exists, its contents will be cleared unless it is a logical file.
- a+b or ab+**
Open a binary file in append mode for writing at the end of the file. The `fopen()` function creates the file if it does not exist.

Note:

1. The `fopen()` function is not supported for files that are opened with the attributes `type=record` and `ab+`, `rb+`, or `wb+`
2. Use the `w`, `w+`, `wb`, `w+b`, and `wb+` parameters with care; data in existing files of the same name will be lost.

Text files contain printable characters and control characters that are organized into lines. Each line ends with a new-line character, except possibly the last line, depending on the compiler. The system can insert or convert control characters in an output text stream. The `fopen()` function mode "a" and "a+" cannot be

used for the QSYS.LIB file system. There are implementation restrictions when using the QSYS.LIB file system for text files in all modes. Seeking beyond the start of files cannot be relied on to work with streams opened in text mode.

Note: When you use `fopen()` to create a file in the QSYS.LIB file system, specifying a library name of `*LIBL` or blank causes the file to be created in QTEMP library.

If a text file does not exist, you can create one using the following command:

```
CRTSRCPF FILE(MYLIB/MYFILE) RCDLEN(LRECL) MBR(MYMBR) SYSTEM(*FILETYPE)
```

Note: Data output to a text stream might not compare as equal to the same data on input. The QSYS.LIB file system treats database files as a directory of members. The database file must exist before a member can be dynamically created when using the `fopen()` function.

See Large file support in the Integrated file system topic in the Information Center for the current file system limit of the integrated file system. For files in the integrated file system that are larger than 2 GB, you need to allow your application programs access to 64-bit C runtime functions. You can use the following methods to allow your program access:

- Specify `SYSIFCOPT(*IFS64IO)` on a compilation command, which causes the native C compiler to define `_IFS64_IO_`. This causes the macros `_LARGE_FILES` and `_LARGE_FILE_API` to be defined.
- Define the macro `_LARGE_FILES`, either in the program source or by specifying `DEFINE('_LARGE_FILES')` on a compilation command. The existing C runtime functions and the relevant data types in the code will all be automatically mapped or redefined to their 64-bit versions.
- Define the macro `_LARGE_FILE_API`, either in the program source or by specifying `DEFINE('_LARGE_FILE_API')` on a compilation command. This makes visible the set of new 64-bit C runtime functions and data types. The application must explicitly specify the name of the C runtime functions, both existing version and 64-bit version, to use.

The 64-bit C runtime functions include the following: `int fgetpos64()`, `FILE *fopen64()`, `FILE *freopen64()`, `FILE *wfopen64()`, `int fsetpos64(FILE *, const fpost64_t *)`, `FILE *tmpfile64()`, `int fseeko(FILE *, off_t, int)`, `int fseeko64(FILE *, off64_t, int)`, `off_t ftello(FILE *)`, and `off64_t ftello64()`.

Binary files contain a series of characters. For binary files, the system does not translate control characters on input or output.

If a binary file does not exist, you can create one using the following command:

```
CRTPF FILE(MYLIB/MYFILE) RCDLEN(LRECL) MBR(MYMBR) MAXMBRS(*NOMAX) SYSTEM(*FILETYPE)
```

When you open a file with `a`, `a+`, `ab`, `a+b` or `ab+` mode, all write operations take place at the end of the file. Although you can reposition the file pointer using the `fseek()` function or the `rewind()` function, the write functions move the file pointer back to the end of the file before they carry out any operation. This action prevents you from overwriting existing data.

When you specify the update mode (using `+` in the second or third position), you can both read from and write to the file. However, when switching between reading and writing, you must include an intervening positioning function such as the `fseek()`, `fsetpos()`, `rewind()`, or `fflush()`. Output can immediately follow input if the end-of-file was detected.

Keyword parameters for non-Integrated File System

blksize=value

Specifies the maximum length, in bytes, of a physical block of records.

lrecl=value

Specifies the length, in bytes, for fixed-length records and the maximum length for variable-length records.

recfm=value

value can be:

- F** fixed-length, deblocked records
- FB** fixed-length, blocked records
- V** variable-length, deblocked records
- VB** variable-length, blocked records
- VBS** variable-length, blocked, spanned records for tape files
- VS** variable-length, deblocked, spanned records for tape files
- D** variable-length, deblocked, unspanned records for ASCII D format for tape files
- DB** variable-length, blocked, unspanned records for ASCII D format for tape files
- U** undefined format for tape files
- FA** fixed-length that uses first character forms control data for printer files

Note: If the file is created using CTLCHAR(*FCFC), the first character form control will be used. If it is created using CTLCHAR(*NONE), the first character form control will not be used.

commit=value

value can be:

N This parameter identifies that this file is not opened under commitment control. This is the default.

Y This parameter identifies that this file is opened under commitment control.

ccsid=value

If a CCSID that is not supported by the operating system is specified, it is ignored by data management.

When LOCALETYPE(*LOCALEUTF) is specified on the compilation command, the default value is the LC_CTYPE CCSID value, which is determined by your current locale setting. See “setlocale() — Set Locale” on page 2-357 for further information about locale settings. When LOCALETYPE(*LOCALEUTF) is not specified on the compilation command, the default value is the job CCSID value. See “File CCSID” on page 3-21 for further information about file CCSID values.

arrseq=value

value can be:

N This parameter identifies that this file is processed in the way it was created. This is the default.

Y This parameter identifies that this file is processed in arrival sequence.

indicators=value

value can be:

N This parameter identifies that indicators in display, ICF, or printer files are stored in the file buffer. This is the default.

Y This parameter identifies that indicators in display, ICF, or printer files are stored in a separate indicator area, not in the file buffer. A file buffer is the area the system uses to transfer data to and from the user program and the operating system when writing and reading. You must store indicators in a separate indicator area when processing ICF files.

type=value

value can be:

memory This parameter identifies this file as a memory file that is available only from C programs. This is the default.

record This parameter specifies that the file is to be opened for sequential record I/O. The file must be opened as a binary file; otherwise, the fopen() function fails. Read and write operations are done with the fread() function and the fwrite() functions.

Keyword parameters for Integrated File System only

type=value

value can be:

record The file is opened for sequential record I/O. (File has to be opened as binary stream.)

ccsid=value

ccsid is converted to a code page value. The default is to use the job CCSID value as the code page. The CCSID and codepage option cannot both be specified. The CCSID option provides compatibility with the operating system and Data management based stream I/O.

Note: Mixed data (the data contains both single and double-byte characters) is not supported for a file data processing mode of text. Mixed data is supported for a file processing mode of binary.

If you specify the *ccsid* keyword, you cannot specify the *o_ccsid* keyword or the *codepage* keyword.

Because of the possible expansion or contraction of converted data, making assumptions about data size and the current file offset is dangerous. For example, a file might have a physical size of 100 bytes, but after an application has read 100 bytes from the file, the current file offset might be only 50. In order to read the whole file, the application might have to read 200 bytes or more, depending on the CCSIDs involved. Therefore, file positioning functions, such as *fseek()*, *fgetpos()*, and *fsetpos()*, might not work. These functions might fail with error ENOTSUP. Read functions also will not work if buffering is on, as it is by default. To turn buffering off, use the *setvbuf* function with the *_IONBF* keyword.

The *fopen()* function might fail with the ECONVERT error when all of the following three conditions occur:

- The file data processing mode is text.
- The code page is not specified.
- The CCSID of the job is 'mixed-data' (the data contains both single-byte and double-byte characters).

o_ccsid=value

When LOCALETYPE(*LOCALEUTF) is specified on the compilation command, the default value is the LC_CTYPE CCSID value, which is determined by your current locale setting. See "setlocale() — Set Locale" on page 2-357 for further information about locale settings. When LOCALETYPE(*LOCALEUTF) is not specified on the compilation command, the default value is the job CCSID value. See "File CCSID" on page 3-21 for further information about file CCSID values.

This parameter is similar to the *ccsid* parameter, except that the value specified is not converted to a code page. Also, mixed data is supported. If the file is created, it is tagged with the specified CCSID. If the file already exists, data will be converted from the CCSID of the file to the specified CCSID on read operations. On write operations, the data is assumed to be in the specified CCSID, and is converted to the CCSID of the file.

Because of the possible expansion or contraction of converted data, making assumptions about data size and the current file offset is dangerous. For example, a file might have a physical size of

100 bytes, but after an application has read 100 bytes from the file, the current file offset might be only 50. In order to read the whole file, the application might have to read 200 bytes or more, depending on the CCSIDs involved. Therefore, file positioning functions such as `f tell()`, `fseek()`, `fgetpos()`, and `fsetpos()` will not work. These functions will fail with ENOTSUP. Read functions also will not work if buffering is on, as it is by default. To turn buffering off, use the `setvbuf` function with the `_IONBF` keyword.

Example that uses `o_ccsid`

```
/* Create a file that is tagged with CCSID 37 */
if ((fp = fopen("/MYFILE" , "w, o_ccsid=37")) == NULL) {
    printf("Failed to open file with o_ccsid=37\n");
}

fclose(fp);

/* Now reopen the file with CCSID 13488, because your application
   wants to deal with the data in UNICODE */

if ((fp = fopen("/MYFILE" , "r+", o_ccsid=13488)) == NULL) {
    printf("Failed to open file with o_ccsid=13488\n");
}
/* Turn buffering off because read functions do not work when
   buffering is on */

if (setbuf(fp, NULL, _IONBF, 0) != 0){
    printf("Unable to turn buffering off\n");
}
/* Because you opened with o_ccsid = 13488, you must provide
   all input data as unicode.
If this program is compiled with LOCALETYPE(*LOCALEUCS2),
L constraints will be unicode. */

funcreturn = fputws(L"ABC", fp); /* Write a unicode ABC to the file. */

if (funcreturn < 0) {
    printf("Error with 'fputws' on line %d\n", __LINE__);
}
/* Because the file was tagged with CCSID 37, the unicode ABC was
   converted to EBCDIC ABC when it was written to the file. */
```

codepage=value

The code page that is specified by *value* is used.

If you specify the `codepage` keyword, you cannot specify the `ccsid` keyword or the `o_ccsid` keyword.

If the file to be opened does not exist, and the open mode specifies that the file should be created, the file is created and tagged with the calculated code page. If the file already exists, the data read from the file is converted from the file's code page to the calculated code page during the read operation. Data written to the file is assumed to be in the calculated code page and is converted to the code page of the file during the write operation.

crln=value

value can be:

Y The line terminator to be used is carriage return [CR], new line [NL] combination. When data is read, all carriage returns [CR] are stripped for string functions. When data is written to a file, carriage returns [CR] are added before each new line [NL] character. Line terminator processing only occurs when a file is open with text mode. This is the default.

N The line terminator to be used is new line [NL] only.

The keyword parameters are not case sensitive and should be separated by a comma.

The `fopen()` function generally fails if parameters are mismatched.

Return Value

The `fopen()` function returns a pointer to a **FILE** structure type that can be used to access the open file.

Note: To use stream files (type = record) with record I/O functions, you must cast the **FILE** pointer to an **RFILE** pointer.

A NULL pointer return value indicates an error.

The value of `errno` can be set to:

Value Meaning

EBADMODE

The file mode that is specified is not valid.

EBADNAME

The file name that is specified is not valid.

ECONEVRT

Conversion error.

ENOENT

No file or library.

ENOMEM

Storage allocation request failed.

ENOTOPEN

The file is not open.

EIOERROR

A non-recoverable I/O error occurred.

EIORECERR

A recoverable I/O error occurred.

ESCANFAILURE

The file was marked with a scan failure.

If the mode string passed to `fopen()` is correct, `fopen()` will not set `errno` to **EBADMODE**, regardless of the file type.

If the mode string that is passed to `fopen()` is not valid, `fopen()` will set `errno` to **EBADMODE**, regardless of the file type.

If the mode string passed to `fopen()` is correct, but is invalid to that specific type of file, `fopen()` will set `errno` to **ENOTOPEN**, **EIOERROR**, or **EIORECERR**, regardless of the file type.

Example

This example attempts to open a file for reading.

```

#include <stdio.h>
#define MAX_LEN 60

int main(void)
{
    FILE *stream;
    fpos_t pos;
    char line1[MAX_LEN];
    char line2[MAX_LEN];
    char *result;
    char ch;
    int num;

    /* The following call opens a text file for reading. */
    if ((stream = fopen("mylib/myfile", "r")) == NULL)
        printf("Could not open data file\n");
    else if ((result = fgets(line1,MAX_LEN,stream)) != NULL)
    {
        printf("The string read from myfile: %s\n", result);
        fclose(stream);
    }

    /* The following call opens a fixed record length file */
    /* for reading and writing. */
    if ((stream = fopen("mylib/myfile2", "rb+", lrecl=80, \
                        blksize=240, recfm=f")) == NULL)
        printf("Could not open data file\n");
    else {
        fgetpos(stream, &pos);
        if (!fread(line2,sizeof(line2),1,stream))
            perror("fread error");
        else printf("1st record read from myfile2: %s\n", line2);

        fsetpos(stream, &pos); /* Reset pointer to start of file */
        fputs(result, stream); /* The line read from myfile is */
                               /* written to myfile2. */
        fclose(stream);
    }
}

```

Related Information

- “fclose() — Close Stream” on page 2-94
- “fflush() — Write Buffer to File” on page 2-100
- “fread() — Read Items” on page 2-130
- “freopen() — Redirect Open Files” on page 2-134
- “fseek() – fseeko() — Reposition File Position” on page 2-138
- “fsetpos() — Set File Position” on page 2-141
- “fwrite() — Write Items” on page 2-150
- “rewind() — Adjust Current File Position” on page 2-291
- “wfopen() — Open Files” on page 2-532
- “<stdio.h>” on page 1-14
- open() API in the APIs in the Information Center.

fprintf() — Write Formatted Data to a Stream

Format

```
#include <stdio.h>
int fprintf(FILE *stream, const char *format-string, argument-list);
```

Language Level

ANSI

Threadsafe

Yes

Locale Sensitive

The behavior of this function might be affected by the LC_CTYPE and LC_NUMERIC categories of the current locale. The behavior might also be affected by the LC_UNI_CTYPE category of the current locale if LOCALETYPE(*LOCALEUCS2) or LOCALETYPE(*LOCALEUTF) is specified on the compilation command. For more information, see “Understanding CCSIDs and Locales” on page 3-20.

Description

The `fprintf()` function formats and writes a series of characters and values to the output *stream*. The `fprintf()` function converts each entry in *argument-list*, if any, and writes to the stream according to the corresponding format specification in the *format-string*.

The *format-string* has the same form and function as the *format-string* argument for the `printf()` function.

Return Value

The `fprintf()` function returns the number of bytes that are printed or a negative value if an output error occurs.

For information about `errno` values for `fprintf()`, see “`printf()` — Print Formatted Characters” on page 2-237.

Example

This example sends a line of asterisks for each integer in the array `count` to the file `myfile`. The number of asterisks that are printed on each line corresponds to an integer in the array.

```

#include <stdio.h>

int count [10] = {1, 5, 8, 3, 0, 3, 5, 6, 8, 10};

int main(void)
{
    int i,j;
    FILE *stream;

    stream = fopen("mylib/myfile", "w");
        /* Open the stream for writing */
    for (i=0; i < sizeof(count) / sizeof(count[0]); i++)
    {
        for (j = 0; j < count[i]; j++)
            fprintf(stream,"*");
                /* Print asterisk           */
            fprintf(stream,"\n");
                /* Move to the next line   */
    }
    fclose (stream);
}

/***************** Output should be similar to: *****/
*
*****
*****
***

***
*****
*****
*****
```

Related Information

- “`fscanf()` — Read Formatted Data” on page 2-136
- “`fwprintf()` — Format Data as Wide Characters and Write to a Stream” on page 2-147
- “`printf()` — Print Formatted Characters” on page 2-237
- “`sprintf()` — Print Formatted Data to Buffer” on page 2-370
- “`vfprintf()` — Print Argument Data to Stream” on page 2-452
- “`vprintf()` — Print Argument Data” on page 2-460
- “`vsprintf()` — Print Argument Data to Buffer” on page 2-464
- “`<stdio.h>`” on page 1-14

fputc() — Write Character

Format

```
#include <stdio.h>
int fputc(int c, FILE *stream);
```

Language Level

ANSI

Threadsafe

Yes

Description

The `fputc()` function converts *c* to an unsigned char and then writes *c* to the output *stream* at the current position and advances the file position appropriately. If the stream is opened with one of the append modes, the character is appended to the end of the stream.

The `fputc()` function is identical to `putc()`; it always is defined as a function call; it is never replaced by a macro.

Return Value

The `fputc()` function returns the character that is written. A return value of EOF indicates an error.

The value of `errno` can be set to:

Value Meaning

ECONVERT

A conversion error occurred.

ENOTWRITE

The file is not open for write operations.

EPUTANDGET

A write operation that was not permitted occurred after a read operation.

ERECIO

The file is open for record I/O.

ESTDERR

`stderr` cannot be opened.

ESTDOUT

`stdout` cannot be opened.

EIOERROR

A non-recoverable I/O error occurred.

EIORECERR

A recoverable I/O error occurred.

The `fputc()` function is not supported for files that are opened with `type=record`.

Example

This example writes the contents of buffer to a file that is called *myfile*.

Note: Because the output occurs as a side effect within the second expression of the `for` statement, the statement body is null.

```

#include <stdio.h>

#define NUM_ALPHA 26

int main(void)
{
    FILE * stream;
    int i;
    int ch;

    char buffer[NUM_ALPHA + 1] = "abcdefghijklmnopqrstuvwxyz";

    if (( stream = fopen("mylib/myfile", "w"))!= NULL )
    {
        /* Put buffer into file */
        for ( i = 0; ( i < sizeof(buffer) ) &&
              ((ch = fputc( buffer[i], stream)) != EOF ); ++i );
        fclose( stream );
    }
    else
        perror( "Error opening myfile" );
}

```

Related Information

- “fgetc() — Read a Character” on page 2-101
 - “putc() – putchar() — Write a Character” on page 2-249
 - “<stdio.h>” on page 1-14
-

_fputchar() — Write Character

Format

```
#include <stdio.h>
int _fputchar(int c);
```

Language Level

Extension

Threadsafe

Yes

Description

`_fputchar` writes the single character `c` to the `stdout` stream at the current position. It is equivalent to the following `putc` call:

```
putc(c, stdout);
```

For portability, use the ANSI/ISO `putc` function instead of `_fputchar`.

Return Value

`_fputchar` returns the character written. A return value of `EOF` indicates that a write error has occurred. Use `errno` and `feof` to tell whether this is an error condition or the end of the file.

For information about `errno` values for `_fputchar`, see “`fputc()` — Write Character” on page 2-122.

Example

This example writes the contents of buffer to stdout:

```
#include <stdio.h>
int main(void)
{
    char buffer[80];
    int i, ch = 1;
    for (i = 0; i < 80; i++)
        buffer[i] = 'c';
    for (i = 0; (i < 80) && (ch != EOF); i++)
        ch = _fputchar(buffer[i]);
    printf("\n");
    return 0;
}
```

The output should be similar to:

Related Information

- “`getc()` – `getchar()` — Read a Character” on page 2-156
 - “`fputc()` — Write Character” on page 2-122
 - “`putc()` – `putchar()` — Write a Character” on page 2-249
 - “`<stdio.h>`” on page 1-14

fputs() — Write String

Format

```
#include <stdio.h>
int fputs(const char *string, FILE *stream);
```

Language Level

ANSI

Threadsafe

Yes

Description

The `fputs()` function copies *string* to the output *stream* at the current position. It does not copy the null character (`\0`) at the end of the string.

Return Value

The `fputs()` function returns EOF if an error occurs; otherwise, it returns a non-negative value.

The `fputs()` function is not supported for files that are opened with type=record.

For information about errno values for `fputs()`, see “`fputc()` — Write Character” on page 2-122.

Example

This example writes a string to a stream.

```

#include <stdio.h>

#define NUM_ALPHA 26

int main(void)
{
    FILE * stream;
    int num;

    /* Do not forget that the '\0' char occupies one character */
    static char buffer[NUM_ALPHA + 1] = "abcdefghijklmnopqrstuvwxyz";

    if ((stream = fopen("mylib/myfile", "w")) != NULL )
    {
        /* Put buffer into file */
        if ( (num = fputs( buffer, stream )) != EOF )
        {
            /* Note that fputs() does not copy the \0 character */
            printf( "Total number of characters written to file = %i\n", num );
            fclose( stream );
        }
        else /* fputs failed */
            perror( "fputs failed" );
    }
    else
        perror( "Error opening myfile" );
}

```

Related Information

- “fgets() — Read a String” on page 2-104
- “fputws() — Write Wide-Character String” on page 2-128
- “gets() — Read a Line” on page 2-161
- “puts() — Write a String” on page 2-251
- “<stdio.h>” on page 1-14

fputwc() — Write Wide Character

Format

```
#include <wchar.h>
#include <stdio.h>
wint_t fputwc(wint_t wc, FILE *stream);
```

Language Level

ANSI

Threadsafe

Yes

Locale Sensitive

The behavior of this function might be affected by the LC_CTYPE category of the current locale. It might also be affected by the LC_UNI_CTYPE category of the current locale if LOCALETYPE(*LOCALEUCS2) or LOCALETYPE(*LOCALEUTF) is specified on the compilation command. This function is not available when LOCALETYPE(*CLD) is specified on the compilation command. For more information, see “Understanding CCSIDs and Locales” on page 3-20.

Integrated File System Interface

This function is not available when SYSIFCOPT(*NOIFSIO) is specified on the compilation command.

Wide Character Function

See “Wide Characters” on page 3-22 for more information.

Description

The `fputwc()` function writes the wide character *wc* to the output stream pointed to by *stream* at the current position. It also advances the file position indicator appropriately. If the file cannot support positioning requests, or if the stream was opened with append mode, the character is appended to the stream.

Using non-wide-character functions with the `fputwc()` function on the same stream will result in undefined behavior. After calling the `fputwc()` function, delete the buffer or reposition the stream pointer before calling a read function for the stream. After reading from the stream, delete the buffer or reposition the stream pointer before calling the `fputwc()` function, unless EOF has been reached.

Note: If the current locale is changed between subsequent operations on the same stream, undefined results can occur.

Return Value

The `fputwc()` function returns the wide character that is written. If a write error occurs, the error indicator for the stream is set, and the `fputwc()` function returns WEOF. If an encoding error occurs during conversion from wide character to a multibyte character, `fputwc()` sets `errno` to EILSEQ and returns WEOF.

For information about `errno` values for `putwc()`, see “`fputc() — Write Character`” on page 2-122.

Example

This example opens a file and uses the `fputwc()` function to write wide characters to the file.

```

#include <stdio.h>
#include <stdlib.h>
#include <wchar.h>
#include <errno.h>

int main(void)
{
    FILE    *stream;
    wchar_t *wcs = L"A character string.";
    int      i;

    if (NULL == (stream = fopen("fputwc.out", "w")))
    {
        printf("Unable to open: \"fputwc.out\".\n");
        exit(1);
    }

    for (i = 0; wcs[i] != L'\0'; i++) {
        errno = 0;
        if (WEOF == fputwc(wcs[i], stream)) {
            printf("Unable to fputwc() the wide character.\n"
                   "  wcs[%d] = 0x%.4lx\n", i, wcs[i]);
            if (EILSEQ == errno)
                printf("An invalid wide character was encountered.\n");
            exit(1);
        }
    }
    fclose(stream);
    return 0;
}

/*********************************************
The output file fputwc.out should contain:

A character string.
*****************************************/
}

```

Related Information

- “fgetwc() — Read Wide Character from Stream” on page 2-106
- “fputc() — Write Character” on page 2-122
- “fputwc() — Write Wide Character” on page 2-126
- “putc() – putchar() — Write a Character” on page 2-249
- “putwchar() — Write Wide Character to stdout” on page 2-254
- “putwc() — Write Wide Character” on page 2-252
- “<stdio.h>” on page 1-14
- “<wchar.h>” on page 1-17

fputws() — Write Wide-Character String

Format

```

#include <wchar.h>
#include <stdio.h>
int fputws(const wchar_t *wcs, FILE *stream);

```

Language Level

XPG4

Threadsafe

Yes

Locale Sensitive

The behavior of this function might be affected by the LC_CTYPE category of the current locale. It might also be affected by the LC_UNI_CTYPE category of the current locale if LOCALETYPE(*LOCALEUCS2) or LOCALETYPE(*LOCALEUTF) is specified on the compilation command. This function is not available when LOCALETYPE(*CLD) is specified on the compilation command. For more information, see “Understanding CCSIDs and Locales” on page 3-20.

Integrated File System Interface

This function is not available when SYSIFCOPT(*NOIFSIO) is specified on the compilation command.

Wide Character Function

See “Wide Characters” on page 3-22 for more information.

Description

The `fputws()` function writes the wide-character string *wcs* to a *stream*. It does not write the ending null wide characters.

Using non-wide-character functions with the `fputws()` function on the same stream will result in undefined behavior. After calling the `fputws()` function, flush the buffer or reposition the stream pointer before calling a read function for the stream. After a read operation, flush the buffer or reposition the stream pointer before calling the `fputws()` function, unless EOF has been reached.

Note: If the current locale is changed between subsequent operations on the same stream, undefined results can occur.

Return Value

The `fputws()` function returns a non-negative value if successful. If a write error occurs, the error indicator for the stream is set, and the `fputws()` function returns -1. If an encoding error occurs in converting the wide characters to multibyte characters, the `fputws()` function sets `errno` to `EILSEQ` and returns -1.

For information about `errno` values for `fputws()`, see “`fputc()` — Write Character” on page 2-122.

Example

This example opens a file and writes a wide-character string to the file using the `fgetws()` function.

```

#include <stdio.h>
#include <stdlib.h>
#include <wchar.h>
#include <errno.h>

int main(void)
{
    FILE    *stream;
    wchar_t *wcs = L"This test string should not return -1";

    if (NULL == (stream = fopen("fputws.out", "w"))) {
        printf("Unable to open: \"fputws.out\".\n");
        exit(1);
    }

    errno = 0;
    if (EOF == fputws(wcs, stream)) {
        printf("Unable to complete fputws() function.\n");
        if (EILSEQ == errno)
            printf("An invalid wide character was encountered.\n");
        exit(1);
    }
    fclose(stream);
    return 0;

/*****
 * The output file fputws.out should contain:
 *
 * This test string should not return -1
 *****/
}

```

Related Information

- “fgetws() — Read Wide-Character String from Stream” on page 2-108
- “fputs() — Write String” on page 2-125
- “fputwc() — Write Wide Character” on page 2-126
- “puts() — Write a String” on page 2-251
- “<stdio.h>” on page 1-14
- “<wchar.h>” on page 1-17

fread() — Read Items

Format

```
#include <stdio.h>
size_t fread(void *buffer, size_t size, size_t count, FILE *stream);
```

Language Level

ANSI

Threadsafe

Yes

Description

The `fread()` function reads up to `count` items of `size` length from the input `stream` and stores them in the given `buffer`. The position in the file increases by the number of bytes read.

Return Value

The `fread()` function returns the number of full items successfully read, which can be less than `count` if an error occurs, or if the end-of-file is met before reaching `count`. If `size` or `count` is 0, the `fread()` function returns zero, and the contents of the array and the state of the stream remain unchanged.

The value of `errno` can be set to:

Value Meaning

EGETANDPUT

A read operation that was not permitted occurred after a write operation.

ENOREC

Record is not found.

ENOTREAD

The file is not open for read operations.

ERECIO

The file is open for record I/O.

ESTDIN

`stdin` cannot be opened.

ETRUNC

Truncation occurred on the operation.

EIOERROR

A non-recoverable I/O error occurred.

EIORECERR

A recoverable I/O error occurred.

Use the `ferror()` and `feof()` functions to distinguish between a read error and an end-of-file.

When using `fread()` for record input, set `size` to 1 and `count` to the maximum expected length of the record, to obtain the number of bytes. If you do not know the record length, you should set `size` to 1 and `count` to a large value. You can read only one record at a time when using record I/O.

Example

This example attempts to read NUM_ALPHA characters from the file `myfile`. If there are any errors with either `fread()` or `fopen()`, a message is printed.

```

#include <stdio.h>

#define NUM_ALPHA 26

int main(void)
{
    FILE * stream;
    int num; /* number of characters read from stream */

    /* Do not forget that the '\0' char occupies one character too! */
    char buffer[NUM_ALPHA + 1];

    if (( stream = fopen("mylib/myfile", "r"))!= NULL )
    {
        memset(buffer, 0, sizeof(buffer));
        num = fread( buffer, sizeof( char ), NUM_ALPHA, stream );
        if ( num ) { /* fread success */
            printf( "Number of characters has been read = %i\n", num );
            printf( "buffer = %s\n", buffer );
            fclose( stream );
        }
        else { /* fread failed */
            if ( ferror(stream) ) /* possibility 1 */
                perror( "Error reading myfile" );
            else if ( feof(stream) ) /* possibility 2 */
                perror( "EOF found" );
        }
    }
    else
        perror( "Error opening myfile" );
}

```

Related Information

- “feof() — Test End-of-File Indicator” on page 2-98
- “ferror() — Test for Read/Write Errors” on page 2-99
- “fopen() — Open Files” on page 2-113
- “fwrite() — Write Items” on page 2-150
- “<stdio.h>” on page 1-14

free() — Release Storage Blocks

Format

```
#include <stdlib.h>
void free(void *ptr);
```

Language Level

ANSI

Threadsafe

Yes

Description

The `free()` function frees a block of storage. The `ptr` argument points to a block that is previously reserved with a call to the `calloc()`, `malloc()`, `realloc()`, `_C_TS_calloc()`, `_C_TS_malloc()`,

`_C_TS_realloc()`, or `_C_TS_malloc64()` functions. The number of bytes freed is the number of bytes specified when you reserved (or reallocated, in the case of the `realloc()` function) the block of storage. If `ptr` is `NULL`, `free()` simply returns.

Note:

1. All heap storage is associated with the activation group of the calling function. As such, storage should be allocated, deallocated, and reallocated within the same activation group. It is not valid to allocate heap storage within one activation group and deallocate or reallocate that storage from a different activation group. For more information about activation groups, see the *ILE Concepts* manual.
2. Attempting to free a block of storage not allocated with `calloc()`, `malloc()`, or `realloc()` (or previously freed storage) can affect the subsequent reserving of storage and lead to undefined results. Storage that is allocated with the ILE bindable API CEEGTST can be freed with `free()`.

To use **terospace** storage instead of single-level store storage without changing the C source code, specify the TERASPACE(*YES *TSIFC) parameter on the compiler command. This maps the `free()` library function to `_C_TS_free()`, its terospace storage counterpart.

Note: If a C2M1211 or C2M1212 message is generated from the `free()` function, refer to “Diagnosing C2M1211/C2M1212 Message Problems” on page 3-42 for more information.

Return Value

There is no return value.

Example

This example uses the `calloc()` function to allocate storage for `x` array elements, and then calls the `free()` function to free them.

```
#include <stdio.h>
#include <stdlib.h>

int main(void)
{
    long * array;      /* start of the array          */
    long * index;      /* index variable             */
    int   i;           /* index variable             */
    int   num;         /* number of entries of the array */

    printf( "Enter the size of the array\n" );
    scanf( "%i", &num );

    /* allocate num entries */
    if ( (index = array = calloc( num, sizeof( long ))) != NULL )
    {
        for ( i = 0; i < num; ++i )          /* put values in array      */
            *index++ = i;                  /* using pointer notation */

        free( array );                   /* deallocates array       */
    }
    else
    { /* Out of storage */
        perror( "Error: out of storage" );
        abort();
    }
}
```

Related Information

- “`calloc()` — Reserve and Initialize Storage” on page 2-56
- “`_C_Quickpool_Debug()` — Modify Quick Pool Memory Manager Characteristics” on page 2-68

- “_C_Quickpool_Init() — Initialize Quick Pool Memory Manager” on page 2-70
 - “_C_Quickpool_Report() — Generate Quick Pool Memory Manager Report” on page 2-72
 - “Heap Memory” on page 3-32
 - “malloc() — Reserve Storage Block” on page 2-201
 - “realloc() — Change Reserved Storage Block Size” on page 2-278
 - “<stdlib.h>” on page 1-15
-

freopen() — Redirect Open Files

Format

```
#include <stdio.h>
FILE *fopen(const char *filename, const char *mode, FILE *stream);
```

Language Level

ANSI

Threadsafe

Yes

Description

The `fopen()` function closes the file that is currently associated with `stream` and reassigns `stream` to the file that is specified by `filename`. The `fopen()` function opens the new file associated with `stream` with the given `mode`, which is a character string specifying the type of access requested for the file. You can also use the `fopen()` function to redirect the standard stream files `stdin`, `stdout`, and `stderr` to files that you specify.

For database files, if `filename` is an empty string, the `fopen()` function closes and reopens the stream to the new open mode, rather than reassigning it to a new file or device. You can use the `fopen()` function with no file name specified to change the mode of a standard stream from text to binary without redirecting the stream, for example:

```
fp = fopen("", "rb", stdin);
```

You can use the same method to change the mode from binary back to text.

You cannot use the `fopen()` function with `filename` as an empty string in modules created with `SYSIFCOPT(*IFSIO)`.

Return Value

The `fopen()` function returns a pointer to the newly opened stream. If an error occurs, the `fopen()` function closes the original file and returns a NULL pointer value.

The value of `errno` can be set to:

Value Meaning

EBADF

The file pointer or descriptor is not valid.

EBADMODE

The file mode that is specified is not valid.

EBADNAME

The file name that is specified is not valid.

ENOENT

No file or library.

ENOTOPEN

The file is not open.

EIOERROR

A non-recoverable I/O error occurred.

EIORECERR

A recoverable I/O error occurred.

Example

This example closes the *stream1* data stream and reassigned its stream pointer. *stream1* and *stream2* will have the same value, but they will not necessarily have the same value as *stream*.

```
#include <stdio.h>
#define MAX_LEN 100

int main(void)
{
    FILE *stream, *stream1, *stream2;
    char line[MAX_LEN], *result;
    int i;

    stream = fopen("mylib/myfile", "r");
    if ((result = fgets(line, MAX_LEN, stream)) != NULL)
        printf("The string is %s\n", result);

    /* Change all spaces in the line to '*'. */
    for (i=0; i<=sizeof(line); i++)
        if (line[i] == ' ')
            line[i] = '*';

    stream1 = stream;
    stream2 = freopen("", "w+", stream1);
    fputs( line, stream2 );
    fclose( stream2 );
}
```

Related Information

- “fclose() — Close Stream” on page 2-94
- “fopen() — Open Files” on page 2-113
- “<stdio.h>” on page 1-14

frexp() — Separate Floating-Point Value

Format

```
#include <math.h>
double frexp(double x, int *exp_ptr);
```

Language Level

ANSI

Threading-safe

Yes

Description

The `frexp()` function breaks down the floating-point value x into a term m for the mantissa and another term n for the exponent. It is done such that $x=m \cdot 2^n$, and the absolute value of m is greater than or equal to 0.5 and less than 1.0 or equal to 0. The `frexp()` function stores the integer exponent n at the location to which `exp_ptr` points.

Return Value

The `frexp()` function returns the mantissa term m . If x is 0, `frexp()` returns 0 for both the mantissa and exponent. The mantissa has the same sign as the argument x . The result of the `frexp()` function cannot have a range error.

Example

This example separates the floating-point value of x , 16.4, into its mantissa 0.5125, and its exponent 5. It stores the mantissa in y and the exponent in n .

```
#include <math.h>
#include <stdio.h>

int main(void)
{
    double x, m;
    int n;

    x = 16.4;
    m = frexp(x, &n);

    printf("The mantissa is %lf and the exponent is %d\n", m, n);
}

***** Output should be similar to: *****
The mantissa is 0.512500 and the exponent is 5
```

Related Information

- “`ldexp()` — Multiply by a Power® of Two” on page 2-183
- “`modf()` — Separate Floating-Point Value” on page 2-230
- “`<math.h>`” on page 1-6

fscanf() — Read Formatted Data

Format

```
#include <stdio.h>
int fscanf (FILE *stream, const char *format-string, argument-list);
```

Language Level

ANSI

Threadsafe

Yes

Locale Sensitive

The behavior of this function might be affected by the LC_CTYPE and LC_NUMERIC categories of the current locale. The behavior might also be affected by the LC_UNI_CTYPE category of the current locale if LOCALETYPE(*LOCALEUCS2) or LOCALETYPE(*LOCALEUTF) is specified on the compilation command. For more information, see “Understanding CCSIDs and Locales” on page 3-20.

Description

The `fscanf()` function reads data from the current position of the specified *stream* into the locations that are given by the entries in *argument-list*, if any. Each entry in *argument-list* must be a pointer to a variable with a type that corresponds to a type specifier in *format-string*.

The *format-string* controls the interpretation of the input fields and has the same form and function as the *format-string* argument for the `scanf()` function.

Return Value

The `fscanf()` function returns the number of fields that it successfully converted and assigned. The return value does not include fields that the `fscanf()` function read but did not assign.

The return value is EOF if an input failure occurs before any conversion, or the number of input items assigned if successful.

Example

This example opens the file *myfile* for reading and then scans this file for a string, a long integer value, a character, and a floating-point value.

```

#include <stdio.h>

#define MAX_LEN 80

int main(void)
{
    FILE *stream;
    long l;
    float fp;
    char s[MAX_LEN + 1];
    char c;

    stream = fopen("mylib/myfile", "r");

    /* Put in various data. */

    fscanf(stream, "%s", &s [0]);
    fscanf(stream, "%ld", &l);
    fscanf(stream, "%c", &c);
    fscanf(stream, "%f", &fp);

    printf("string = %s\n", s);
    printf("long double = %ld\n", l);
    printf("char = %c\n", c);
    printf("float = %f\n", fp);
}

***** If myfile contains *****
***** abcdefghijklmnopqrstuvwxyz 343.2 *****
***** expected output is: *****

string = abcdefghijklmnopqrstuvwxyz
long double = 343
char = .
float = 2.000000
*/

```

Related Information

- “fprintf() — Write Formatted Data to a Stream” on page 2-120
- “fwscanf() — Read Data from Stream Using Wide Character” on page 2-151
- “scanf() — Read Data” on page 2-348
- “sscanf() — Read Data” on page 2-373
- “swscanf() — Read Wide Character Data” on page 2-431
- “wscanf() — Read Data Using Wide-Character Format String” on page 2-540
- “<stdio.h>” on page 1-14

fseek() – fseeko() — Reposition File Position

Format

```

#include <stdio.h>
int fseek(FILE *stream, long int offset, int origin);
int fseeko(FILE *stream, off_t offset, int origin);

```

Language Level

ANSI

Threadsafe

Yes

Integrated File System Interface

The `fseeko()` function is not available when `SYSIFCOPT(*NOIFSIO)` is specified on the compilation command.

Description

The `fseek()` and `fseeko()` functions change the current file position that is associated with *stream* to a new location within the file. The next operation on *stream* takes place at the new location. On a *stream* open for update, the next operation can be either a reading or a writing operation.

The `fseeko()` function is identical to `fseek()` except that the offset argument is of type `off_t`.

The *origin* must be one of the following constants that are defined in `<stdio.h>`:

Origin Definition

`SEEK_SET`

Beginning of file

`SEEK_CUR`

Current position of file pointer

`SEEK_END`

End of file

For a binary stream, you can also change the position beyond the end of the file. An attempt to position before the beginning of the file causes an error. If successful, the `fseek()` or `fseeko()` function clears the end-of-file indicator, even when *origin* is `SEEK_END`, and undoes the effect of any preceding the `ungetc()` function on the same stream.

Note: For streams opened in text mode, the `fseek()` and `fseeko()` functions have limited use because some system translations (such as those between carriage-return-line-feed and new line) can produce unexpected results. The only `fseek()` and `fseeko()` operations that can be relied upon to work on streams opened in text mode are seeking with an offset of zero relative to any of the origin values, or seeking from the beginning of the file with an offset value returned from a call to the `ftell()` or `ftello()` functions. Calls to the `ftell()` and `ftello()` functions are subject to their restrictions.

Return Value

The `fseek()` or `fseeko()` function returns 0 if it successfully moves the pointer. A nonzero return value indicates an error. On devices that cannot seek, such as terminals and printers, the return value is nonzero.

The value of `errno` can be set to:

Value Meaning

`EBADF`

The file pointer or descriptor is invalid.

`EBADSEEK`

Bad offset for a seek operation.

`ENODEV`

Operation was attempted on a wrong device.

`ENOTOPEN`

The file is not open.

ERECIO

The file is open for record I/O.

ESTDERR

stderr cannot be opened.

ESTDIN

stdin cannot be opened.

ESTDOUT

stdout cannot be opened.

EIOERROR

A non-recoverable I/O error occurred.

EIORECERR

A recoverable I/O error occurred.

The fseek() and fseeko() functions are not supported for files that are opened with type=record.

Example

This example opens a file myfile for reading. After performing input operations, fseek() moves the file pointer to the beginning of the file.

```
#include <stdio.h>
#define MAX_LEN 10

int main(void)
{
    FILE *stream;
    char buffer[MAX_LEN + 1];
    int result;
    int i;
    char ch;

    stream = fopen("mylib/myfile", "r");
    for (i = 0; (i < (sizeof(buffer)-1) &&
        ((ch = fgetc(stream)) != EOF) && (ch != '\n')); i++)
        buffer[i] = ch;

    result = fseek(stream, 0L, SEEK_SET); /* moves the pointer to the */
                                         /* beginning of the file */
    if (result == 0)
        printf("Pointer successfully moved to the beginning of the file.\n");
    else
        printf("Failed moving pointer to the beginning of the file.\n");
}
```

Related Information

- “ftell() – ftello() — Get Current Position” on page 2-143
- “fgetpos() — Get File Position” on page 2-103
- “fsetpos() — Set File Position” on page 2-141
- “rewind() — Adjust Current File Position” on page 2-291
- “ungetc() — Push Character onto Input Stream” on page 2-446
- “fseek() – fseeko() — Reposition File Position” on page 2-138
- “<stdio.h>” on page 1-14

fsetpos() — Set File Position

Format

```
#include <stdio.h>
int fsetpos(FILE *stream, const fpos_t *pos);
```

Language Level

ANSI

Threadsafe

Yes

Description

The `fsetpos()` function moves any file position that is associated with *stream* to a new location within the file according to the value pointed to by *pos*. The value of *pos* was obtained by a previous call to the `fgetpos()` library function.

If successful, `fsetpos()` clears the end-of-file indicator, and undoes the effect of any previous `ungetc()` function on the same stream.

After the `fsetpos()` call, the next operation on a stream in update mode can be input or output.

Return Value

If `fsetpos()` successfully changes the current position of the file, it returns 0. A nonzero return value indicates an error.

The value of `errno` can be set to:

Value Meaning

EBADF

The file pointer or descriptor is invalid.

EBADPOS

The position that is specified is not valid.

EINVAL

The value specified for the argument is not correct. You might receive this `errno` when you compile your program with *IFSIO, and you are working with a file in the QSYS file system. For example, "/qsys.lib/qtemp.lib/myfile.file/mymem.mbr".

ENODEV

Operation was attempted on a wrong device.

ENOPOS

No record at the specified position.

ERECIO

The file is open for record I/O.

ESTDERR

`stderr` cannot be opened.

ESTDIN

`stdin` cannot be opened.

ESTDOUT

stdout cannot be opened.

EIOERROR

A non-recoverable I/O error occurred.

EIORECERR

A recoverable I/O error occurred.

The fsetpos() function cannot be used for files that are opened with type=record. Also, the fsetpos() function can only support setting the position to the beginning of the file if:

- your program is compiled with *IFSIO, and
- you are working on a file in the QSYS file system.

Example

This example opens a file mylib/myfile for reading. After performing input operations, fsetpos() moves the file pointer to the beginning of the file and rereads the first byte.

```
#include <stdio.h>

FILE *stream;

int main(void)
{
    int retcode;
    fpos_t pos;
    char ptr[20]; /* existing file 'mylib/myfile' has 20 byte records */
    int i;

    /* Open file, get position of file pointer, and read first record */

    stream = fopen("mylib/myfile", "rb");
    fgetpos(stream,&pos);
    if (!fread(ptr,sizeof(ptr),1,stream))
        perror("fread error");
    else printf("1st record: %s\n", ptr);

    /* Perform another read operation on the second record      */
    /* - the value of 'pos' changes                          */
    if (!fread(ptr,sizeof(ptr),1,stream))
        perror("fread error");
    else printf("2nd record: %s\n", ptr);

    /* Re-set pointer to start of file and re-read first record */
    fsetpos(stream,&pos);
    if (!fread(ptr,sizeof(ptr),1,stream))
        perror("fread error");
    else printf("1st record again: %s\n", ptr);

    fclose(stream);
}
```

Related Information

- “fgetpos() — Get File Position” on page 2-103
- “fseek() – fseeko() — Reposition File Position” on page 2-138
- “ftell() – ftello() — Get Current Position” on page 2-143
- “rewind() — Adjust Current File Position” on page 2-291
- “<stdio.h>” on page 1-14

ftell() – ftello() — Get Current Position

Format

```
#include <stdio.h>
long int ftell(FILE *stream);
off_t ftello(FILE *stream);
```

Language Level

ANSI

Threadsafe

Yes

Integrated File System Interface

The `ftello()` function is not available when `SYSIFCOPT(*NOIFSIO)` is specified on the compilation command.

Description

The `ftell()` and `ftello()` functions find the current position of the file associated with *stream*. For a fixed-length binary file, the value that is returned is an offset relative to the beginning of the *stream*.

For files in the QSYS library system, the `ftell()` and `ftello()` functions return a relative value for fixed-format binary files and an encoded value for other file types. This encoded value must be used in calls to the `fseek()` and `fseeko()` functions to positions other than the beginning of the file.

Return Value

The `ftell()` and `ftello()` functions return the current file position. On error, `ftell()` and `ftello()` return `-1`, cast to `long` and `off_t` respectively, and set `errno` to a nonzero value.

The value of `errno` can be set to:

Value Meaning

ENODEV

Operation was attempted on a wrong device.

ENOTOPEN

The file is not open.

ENUMMBRS

The file is open for multi-member processing.

ENUMRECS

Too many records.

ERECIO

The file is open for record I/O.

ESTDERR

`stderr` cannot be opened.

ESTDIN

`stdin` cannot be opened.

ESTDOUT

`stdout` cannot be opened.

EIOERROR

A non-recoverable I/O error occurred.

EIORECERR

A recoverable I/O error occurred.

The `ftell()` and `fgetpos()` functions are not supported for files that are opened with type=record.

Example

This example opens the file **mylib/myfile** for reading. It reads enough characters to fill half of the buffer and prints out the position in the stream and the buffer.

```
#include <stdio.h>

#define NUM_ALPHA 26
#define NUM_CHAR   6

int main(void)
{
    FILE * stream;
    int i;
    char ch;

    char buffer[NUM_ALPHA];
    long position;

    if (( stream = fopen("mylib/myfile", "r") ) != NULL )
    {
        /* read into buffer */
        for ( i = 0; ( i < NUM_ALPHA/2 ) && ((buffer[i] = fgetc(stream)) != EOF ); ++i )
            if (i==NUM_CHAR-1) /* We want to be able to position the */
                /* file pointer to the character in      */
                /* position NUM_CHAR                  */
            position = ftell(stream);

        buffer[i] = '\0';
    }
    printf("Current file position is %d\n", position);
    printf("Buffer contains: %s\n", buffer);
}
```

Related Information

- “`fseek()` – `fseeko()` — Reposition File Position” on page 2-138
- “`fgetpos()` — Get File Position” on page 2-103
- “`fopen()` — Open Files” on page 2-113
- “`fsetpos()` — Set File Position” on page 2-141
- “`<stdio.h>`” on page 1-14

fwide() — Determine Stream Orientation

Format

```
#include <stdio.h>
#include <wchar.h>
int fwide(FILE *stream, int mode);
```

Language Level

ANSI

Threadsafe

Yes

Locale Sensitive

This function is not available when LOCALETYPE(*CLD) is specified on the compilation command.

Integrated File System Interface

This function is not available when SYSIFCOPT(*NOIFSIO) is specified on the compilation command.

Description

The `fwide()` function determines the orientation of the stream pointed to by *stream*. If *mode* is greater than 0, the `fwide()` function first attempts to make the stream wide oriented. If *mode* is less than 0, the `fwide()` function first attempts to make the stream byte oriented. Otherwise, *mode* is 0, and the `fwide()` function does not alter the orientation of the stream.

Note: If the orientation of the stream has already been determined, the `fwide()` function does not change it.

Return Value

If, after the call, the stream has wide orientation, the `fwide()` function returns a value greater than 0. If the stream has byte orientation, it returns a value less than 0. If the stream has no orientation, it returns 0.

Example

```

#include <stdio.h>
#include <math.h>
#include <wchar.h>

void check_orientation(FILE *stream)
{
    int rc;
    rc = fwide(stream,0);      /* check the orientation */
    if (rc<0) {
        printf("Stream has byte orientation.\n");
    } else if (rc>0) {
        printf("Stream has wide orientation.\n");
    } else {
        printf("Stream has no orientation.\n");
    }
    return;
}

int main(void)
{
    FILE *stream;
    /* Demonstrate that fwide can be used to set the orientation,
       but cannot change it once it has been set. */
    stream = fopen("test.dat","w");
    printf("After opening the file: ");
    check_orientation(stream);
    fwide(stream, -1);          /* Make the stream byte oriented */
    printf("After fwide(stream, -1): ");
    check_orientation(stream);
    fwide(stream, 1);           /* Try to make the stream wide oriented */
    printf("After fwide(stream, 1): ");
    check_orientation(stream);
    fclose(stream);
    printf("Close the stream\n");
    /* Check that a wide character output operation sets the orientation
       as expected. */
    stream = fopen("test.dat","w");
    printf("After opening the file: ");
    check_orientation(stream);
    fwprintf(stream, L"pi = %.5f\n", 4* atan(1.0));
    printf("After fwprintf( ): ");
    check_orientation(stream);
    fclose(stream);
    return 0;
/*********************************************
The output should be similar to :
After opening the file: Stream has no orientation.
After fwide(stream, -1): Stream has byte orientation.
After fwide(stream, 1): Stream has byte orientation.
Close the stream
After opening the file: Stream has no orientation.
After fwprintf( ): Stream has wide orientation.
*****************************************/
}

```

Related Information

- “[fgetwc\(\)](#) — Read Wide Character from Stream” on page 2-106
- “[fgetws\(\)](#) — Read Wide-Character String from Stream” on page 2-108
- “[fputwc\(\)](#) — Write Wide Character” on page 2-126
- “[fputws\(\)](#) — Write Wide-Character String” on page 2-128
- “[<stdio.h>](#)” on page 1-14
- “[<wchar.h>](#)” on page 1-17

fwprintf() — Format Data as Wide Characters and Write to a Stream

Format

```
#include <stdio.h>
#include <wchar.h>
int fwprintf(FILE *stream, const wchar_t *format, argument-list);
```

Language Level

ANSI

Threadsafe

Yes

Locale Sensitive

The behavior of this function might be affected by the LC_CTYPE and LC_NUMERIC categories of the current locale, and might also be affected by the LC_UNI_CTYPE and LC_UNI_NUMERIC categories of the current locale if LOCALETYPE(*LOCALEUCS2) or LOCALETYPE(*LOCALEUTF) is specified on the compilation command. This function is not available when LOCALETYPE(*CLD) is specified on the compilation command. For more information, see “Understanding CCSIDs and Locales” on page 3-20.

Integrated File System Interface

This function is not available when SYSIFCOPT(*NOIFSIO) is specified on the compilation command.

Wide Character Function

See “Wide Characters” on page 3-22 for more information.

Description

The fwprintf() function writes output to the stream pointed to by *stream*, under control of the wide string pointed to by *format*. The format string specifies how subsequent arguments are converted for output.

The fwprintf() function converts each entry in *argument-list* according to the corresponding wide-character format specifier in *format*.

If insufficient arguments exist for the format, the behavior is undefined. If the format is exhausted while arguments remain, the fwprintf() function evaluates the excess arguments, but otherwise ignores them. The fwprintf() function returns when it encounters the end of the format string.

The format comprises zero or more directives: ordinary wide characters (not %) and conversion specifications. Conversion specifications are processed as if they were replaced in the format string by wide-character strings. The wide-character strings are the result of fetching zero or more subsequent arguments and then converting them, if applicable, according to the corresponding conversion specifier. The fwprintf() function then writes the expanded wide-character format string to the output stream.

The format for the fwprintf() function has the same form and function as the format string for printf(), with the following exceptions:

- %c (without an l prefix) converts an integer argument to wchar_t, as if by calling the btowc() function.
- %s (without an l prefix) converts an array of multibyte characters to an array of wchar_t, as if by calling the mbrtowc() function. The array is written up to, but not including, the terminating null character, unless the precision specifies a shorter output.

- %ls and %S write an array of wchar_t. The array is written up to, but not including, the ending null character, unless the precision specifies a shorter output.
- Any width or precision specified for %c, %s, %ls, and %S indicates the number of characters rather than the number of bytes.

If a conversion specification is invalid, the behavior is undefined.

If any argument is, or points to, a union or an aggregate (except for an array of char type using %s conversion, an array of wchar_t type using %ls conversion, or a pointer using %p conversion), the behavior is undefined.

In no case does a nonexistent, or small field width, cause truncation of a field; if the conversion result is wider than the field width, the field is expanded to contain the conversion result.

Note: When you write wide characters, the file should be opened in binary mode, or opened with the `o_ccsid` or `codepage` parameters. This ensures that no conversions occur on the wide characters.

Return Value

The `fwprintf()` function returns the number of wide characters transmitted. If an output error occurred, it returns a negative value.

Example

```
#include <stdio.h>
#include <wchar.h>
#include <locale.h>
int count [10] = {1, 5, 8, 3, 0, 3, 5, 6, 8, 10};
int main(void)
{
    int i,j;
    FILE *stream; /* Open the stream for writing */
    if (NULL == (stream = fopen("/QSYS.LIB/LIB.LIB/WCHAR.FILE/WCHAR.MBR","wb")))
        perror("fopen error");
    for (i=0; i < sizeof(count) / sizeof(count[0]); i++)
    {
        for (j = 0; j < count[i]; j++)
            fwprintf(stream, L"*"); /* Print asterisk */
            fwprintf(stream, L"\n"); /* Move to the next line */
    }
    fclose (stream);
}
/* The member WCHAR of file WCHAR will contain:
 *
*****
*****
*** 
*** 
*****
*****
*****
*****
*/

```

Unicode example

```
#include <stdio.h>
#include <stdlib.h>
#include <locale.h>
/* This program is compile LOCALETYPE(*LOCALEUCS2) and */          */
/* SYSIFCOPT(*IFSIO) */                                              */
int main(void)
{
    FILE *stream;
    wchar_t wc = 0x0058;      /* UNICODE X */
    char c1 = 'c';
    char *s1 = "123";
    wchar_t ws[4];
    setlocale(LC_ALL,
              "/QSYS.LIB/EN_US.LOCALE"); /* a CCSID 37 locale */
    ws[0] = 0x0041;           /* UNICODE A */
    ws[1] = (wchar_t)0x0042;   /* UNICODE B */
    ws[2] = (wchar_t)0x0043;   /* UNICODE C */
    ws[3] = (wchar_t)0x0000;

    stream = fopen("myfile.dat", "wb+");

    /* lc and ls take wide char as input and just copies then */
    /* to the file. So the file would look like this          */
    /* after the below fwprintf statement:                  */
    /* 005800200020004100420043                         */
    /* 0020 is UNICODE blank                                */

    fwprintf(stream, L"%lc %ls",wc,ws);
    /* c and s take multibyte as input and produce UNICODE */
    /* In this case c1 and s1 are CCSID 37 characters based */
    /* on the setlocale above. So the characters are         */
    /* converted from CCSID 37 to UNICODE and will look     */
    /* like this in hex after the following fwprintf       */
    /* statement: 0063002000200020003100320033           */
    /* 0063 is a UNICODE c 0031 is a UNICODE 1 and so on */

    fwprintf(stream, L"%c %s",c1,s1);

    /* Now lets try width and precision. 6ls means write */
    /* 6 wide characters so we will pad with 3 UNICODE */
    /* blanks and %.2s means write no more then 2 wide */
    /* characters. So we get an output that looks like */
    /* this: 00200020002000410042004300310032 */

    fwprintf(stream, L"%6ls%.2s",ws,s1);
}
```

Related Information

- “fprintf() — Write Formatted Data to a Stream” on page 2-120
- “printf() — Print Formatted Characters” on page 2-237
- “vfprintf() — Print Argument Data to Stream” on page 2-452
- “vprintf() — Print Argument Data” on page 2-460
- “btowc() — Convert Single Byte to Wide Character” on page 2-54
- “mbrtowc() — Convert a Multibyte Character to a Wide Character (Restartable)” on page 2-208
- “vfwprintf() — Format Argument Data as Wide Characters and Write to a Stream” on page 2-455
- “vswprintf() — Format and Write Wide Characters to Buffer” on page 2-468
- “wprintf() — Format Data as Wide Characters and Print” on page 2-539
- “<stdarg.h>” on page 1-12
- “<wchar.h>” on page 1-17

fwrite() — Write Items

Format

```
#include <stdio.h>
size_t fwrite(const void *buffer, size_t size, size_t count,
             FILE *stream);
```

Language Level

ANSI

Threadsafe

Yes

Description

The `fwrite()` function writes up to *count* items, each of *size* bytes in length, from *buffer* to the output *stream*.

Return Value

The `fwrite()` function returns the number of full items successfully written, which can be fewer than *count* if an error occurs.

When using `fwrite()` for record output, set *size* to 1 and *count* to the length of the record to obtain the number of bytes written. You can only write one record at a time when using record I/O.

The value of `errno` can be set to:

Value Meaning

ECONVERT

A conversion error occurred.

ENOTWRITE

The file is not open for write operations.

EPAD

Padding occurred on a write operation.

EPUTANDGET

An illegal write operation occurred after a read operation.

ESTDERR

`stderr` cannot be opened.

ESTDIN

`stdin` cannot be opened.

ESTDOUT

`stdout` cannot be opened.

ETRUNC

Truncation occurred on I/O operation.

EIOERROR

A non-recoverable I/O error occurred.

EIORECERR

A recoverable I/O error occurred.

Example

This example writes NUM long integers to a stream in binary format.

```
#include <stdio.h>
#define NUM 100

int main(void)
{
    FILE *stream;
    long list[NUM];
    int numwritten;
    int i;

    stream = fopen("MYLIB/MYFILE", "w+b");

    /* assign values to list[] */
    for (i=0; i<=NUM; i++)
        list[i]=i;

    numwritten = fwrite(list, sizeof(long), NUM, stream);
    printf("Number of items successfully written = %d\n", numwritten);
}
```

Related Information

- “`fopen()` — Open Files” on page 2-113
- “`fread()` — Read Items” on page 2-130
- “`<stdio.h>`” on page 1-14

fwscanf() — Read Data from Stream Using Wide Character Format

Format

```
#include <stdio.h>
#include <wchar.h>
int fwscanf(FILE *stream, const wchar_t *format, argument-list);
```

Language Level

ANSI

Threadsafe

Yes

Locale Sensitive

The behavior of this function might be affected by the LC_CTYPE and LC_NUMERIC categories of the current locale. It might also be affected by the LC_UNI_CTYPE and LC_UNI_NUMERIC categories of the current locale if LOCALETYPE(*LOCALEUCS2) or LOCALETYPE(*LOCALEUTF) is specified on the compilation command. This function is not available when LOCALETYPE(*CLD) is specified on the compilation command. For more information, see “Understanding CCSIDs and Locales” on page 3-20.

Integrated File System Interface

This function is not available when SYSIFCOPT(*NOIFSIO) is specified on the compilation command.

Wide Character Function

See “Wide Characters” on page 3-22 for more information.

Description

The `fwscanf()` function reads input from the stream pointed to by *stream*, under control of the wide string pointed to by *format*. The format string specifies the admissible input sequences and how they are to be converted for assignment. To receive the converted input, the `fwscanf()` function uses subsequent arguments as pointers to the objects.

Each argument in *argument-list* must point to a variable with a type that corresponds to a type specifier in *format*.

If insufficient arguments exist for the format, the behavior is undefined. If the format is exhausted while arguments remain, the `fwscanf()` function evaluates the excess arguments, but otherwise ignores them.

The format consists of zero or more directives: one or more white-space wide characters; an ordinary wide character (neither % nor a white-space wide character); or a conversion specification. Each conversion specification is introduced by a %.

The format has the same form and function as the format string for the `scanf()` function, with the following exceptions:

- %c (with no l prefix) converts one or more `wchar_t` characters (depending on precision) to multibyte characters, as if by calling `wcrtomb()`.
- %lc and %C convert one or more `wchar_t` characters (depending on precision) to an array of `wchar_t`.
- %s (with no l prefix) converts a sequence of non-white-space `wchar_t` characters to multibyte characters, as if by calling the `wcrtomb()` function. The array includes the ending null character.
- %ls and %S copy an array of `wchar_t`, including the ending null wide character, to an array of `wchar_t`.

If the data is from `stdin`, and `stdin` has not been overridden, the data is assumed to be in the CCSID of the job. The data is converted as required by the format specifications. If the file that is being read is not opened with file mode `rb`, then invalid conversion can occur.

If a conversion specification is invalid, the behavior is undefined. If the `fwscanf()` function encounters end-of-file during input, conversion is ended. If end-of-file occurs before the `fwscanf()` function reads any characters matching the current directive (other than leading white space, where permitted), execution of the current directive ends with an input failure. Otherwise, unless execution of the current directive terminates with a matching failure, execution of the following directive (other than %n, if any) ends with an input failure.

The `fwscanf()` function leaves trailing white space (including new-line wide characters) unread, unless matched by a directive. You cannot determine the success of literal matches and suppressed assignments other than through the %n directive.

Return Value

The `fwscanf()` function returns the number of input items assigned, which can be fewer than provided for, in the event of an early matching failure.

If an input failure occurs before any conversion, the `fwscanf()` function returns EOF.

Example

This example opens the file **myfile.dat** for input, and then scans this file for a string, a long integer value, a character, and a floating-point value.

```
#include <stdio.h>
#include <wchar.h>

#define MAX_LEN      80

int main(void)
{
    FILE *stream;
    long l;
    float fp;
    char s[MAX_LEN+1];
    char c;

    stream = fopen("myfile.dat", "r");

    /* Read data from file. */

    fwscanf(stream, L"%s", &s[0]);
    fwscanf(stream, L"%ld", &l);
    fwscanf(stream, L"%c", &c);
    fwscanf(stream, L"%f", &fp);

    printf("string = %s\n", s);
    printf("long integer = %ld\n", l);
    printf("char = %c\n", c);
    printf("float = %f\n", fp);
    return 0;

/******************
If myfile.dat contains:
abcdefghijklmнопqrstuvwxyz 343.2.

The output should be:

string = abcdefghijklmнопqrstuvwxyz
long integer = 343
char = .
float = 2.000000
*****************/
}
```

Unicode example

This example reads a Unicode string from **unicode.dat** and prints it to the screen. The example is compiled with LOCALETYPE(*LOCALEUCS2) SYSIFCOPT(*IFSIO):

```

#include <stdio.h>
#include <wchar.h>
#include <locale.h>
void main(void)
{
FILE *stream;
wchar_t buffer[20];
stream=fopen("unicode.dat","rb");

fwscanf(stream,L"%ls", buffer);
wprintf(L"The string read was :%ls\n",buffer);

fclose(stream);
}

/* If the input in unicode.dat is :
ABC
and ABC is in unicode which in hex would be 0x0041, 0x0042, 0x0043
then the output will be similar to:
The string read was :ABC
*/

```

Related Information

- “fscanf() — Read Formatted Data” on page 2-136
- “fwprintf() — Format Data as Wide Characters and Write to a Stream” on page 2-147
- “scanf() — Read Data” on page 2-348
- “swprintf() — Format and Write Wide Characters to Buffer” on page 2-429
- “swscanf() — Read Wide Character Data” on page 2-431
- “wscanf() — Read Data Using Wide-Character Format String” on page 2-540
- “<stdio.h>” on page 1-14
- “<wchar.h>” on page 1-17

gamma() — Gamma Function

Format

```
#include <math.h>
double gamma(double x);
```

Language Level

ILE C Extension

Threadsafe

Yes

Description

The gamma() function computes the natural logarithm of the absolute value of G(x) ($\ln(|G(x)|)$), where

$$G(x) = \int_0^{\infty} e^{-t} \times t^{x-1} dt$$

The argument x must be a positive real value.

Return Value

The `gamma()` function returns the value of $\ln(|G(x)|)$. If x is a negative value, `errno` is set to `EDOM`. If the result causes an overflow, `gamma()` returns `HUGE_VAL` and sets `errno` to `ERANGE`.

Example

This example uses `gamma()` to calculate $\ln(|G(x)|)$, where $x = 42$.

```
#include <math.h>
#include <stdio.h>

int main(void)
{
    double x=42, g_at_x;

    g_at_x = exp(gamma(x)); /* g_at_x = 3.345253e+49 */
    printf ("The value of G(%4.2lf) is %7.2e\n", x, g_at_x);
}

***** Output should be similar to: *****
The value of G(42.00) is 3.35e+49
*/
```

Example

- “Bessel Functions” on page 2-51
- “`erf()` – `erfc()` — Calculate Error Functions” on page 2-90
- “`<math.h>`” on page 1-6

`_gcvt() — Convert Floating-Point to String`

Format

```
#include <stdlib.h>
char *_gcvt(double value, int ndec, char *buffer);
```

Note: The `_gcvt` function is supported only for C++, not for C.

Threadsafe

Yes

Language Level

Extension

Locale Sensitive

The behavior of this function might be affected by the `LC_CTYPE` and `LC_NUMERIC` categories of the current locale. For more information, see “Understanding CCSIDs and Locales” on page 3-20.

Description

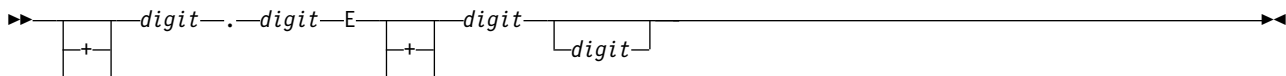
`_gcvt()` converts a floating-point value to a character string pointed to by `buffer`. The `buffer` should be large enough to hold the converted value and a null character (`\0`) that `_gcvt()` automatically adds to the end of the string. There is no provision for overflow.

`_gcvt()` attempts to produce *ndec* significant digits in FORTRAN F format. Failing that, it produces *ndec* significant digits in FORTRAN E format. Trailing zeros might be suppressed in the conversion if they are insignificant.

A FORTRAN F number has the following format:



A FORTRAN E number has the following format:



`_gcvt` also converts infinity values to the string INFINITY.

Return Value

`_gcvt()` returns a pointer to the string of digits. If it cannot allocate memory to perform the conversion, `_gcvt()` returns an empty string and sets `errno` to ENOMEM.

Example

This example converts the value -3.1415e3 to a character string and places it in the character array `buffer1`.

```
#include <stdio.h>
#include <stdlib.h>
int main(void)
{
    char buffer1[10];
    _gcvt(-3.1415e3, 7, buffer1);
    printf("The first result is %s \n", buffer1);
    return 0;
}
```

The output should be:

```
The first result is -3141.5
```

Related Information

- “`<stdlib.h>`” on page 1-15

getc() – getchar() — Read a Character

Format

```
#include <stdio.h>
int getc(FILE *stream);
int getchar(void);
```

Language Level

ANSI

Threadsafe

No

#undef getc or #undef getchar allows the getc or getchar function to be called instead of the macro version of these functions. The functions are threadsafe.

Description

The getc() function reads a single character from the current *stream* position and advances the *stream* position to the next character. The getchar() function is identical to getc(stdin).

The difference between the getc() and fgetc() functions is that getc() can be implemented so that its arguments can be evaluated multiple times. Therefore, the *stream* argument to getc() should not be an expression with side effects.

Return Value

The getc() and getchar() functions return the character read. A return value of EOF indicates an error or end-of-file condition. Use perror() or feof() to determine whether an error or an end-of-file condition occurred.

The value of errno can be set to:

Value Meaning

EBADF

The file pointer or descriptor is not valid.

ECONVERT

A conversion error occurred.

EGETANDPUT

An illegal read operation occurred after a write operation.

EIOERROR

A non-recoverable I/O error occurred.

EIORECERR

A recoverable I/O error occurred.

The getc() and getchar() functions are not supported in record mode.

Example

This example gets a line of input from the stdin stream. You can also use getc(stdin) instead of getchar() in the for statement to get a line of input from stdin.

```

#include <stdio.h>

#define LINE 80

int main(void)
{
    char buffer[LINE+1];
    int i;
    int ch;

    printf( "Please enter string\n" );

    /* Keep reading until either:
       1. the length of LINE is exceeded or
       2. the input character is EOF or
       3. the input character is a new-line character
    */
    for ( i = 0; ( i < LINE ) && (( ch = getchar() ) != EOF) &&
          ( ch != '\n' ); ++i )
        buffer[i] = ch;

    buffer[i] = '\0'; /* a string should always end with '\0' ! */

    printf( "The string is %s\n", buffer );
}

```

Related Information

- “fgetc() — Read a Character” on page 2-101
- “fgetwc() — Read Wide Character from Stream” on page 2-106
- “gets() — Read a Line” on page 2-161
- “getwc() — Read Wide Character from Stream” on page 2-162
- “getwchar() — Get Wide Character from stdin” on page 2-164
- “putc() – putchar() — Write a Character” on page 2-249
- “ungetc() — Push Character onto Input Stream” on page 2-446
- “<stdio.h>” on page 1-14

getenv() — Search for Environment Variables

Format

```
#include <stdlib.h>
char *getenv(const char *varname);
```

Language Level

ANSI

Threadsafe

Yes

Job CCSID Interface

All character data sent to this function is expected to be in the CCSID of the job. All character data returned by this function is in the CCSID of the job. See “Understanding CCSIDs and Locales” on page 3-20 for more information.

Description

The `getenv()` function searches the list of environment variables for an entry corresponding to *varname*.

Return Value

The `getenv()` function returns a pointer to the string containing the value for the specified *varname* in the current environment. If `getenv()` cannot find the environment string, NULL is returned, and `errno` is set to indicate the error.

Example

```
#include <stdlib.h>
#include <stdio.h>

/* Where the environment variable 'PATH' is set to a value. */

int main(void)
{
    char *pathvar;

    pathvar = getenv("PATH");
    printf("pathvar=%s",pathvar);
}
```

Related Information

- “`<stdlib.h>`” on page 1-15
- “`putenv()` — Change/Add Environment Variables” on page 2-250
- Environment Variable APIs in the APIs topic in the Information Center.

`_GetExcData() — Get Exception Data`

Format

```
#include <signal.h>
void _GetExcData(_INTRPT_Hndlr_Parms_T *parms);
```

Language Level

ILE C Extension

Threadsafe

Yes

Job CCSID Interface

All character data sent to this function is expected to be in the CCSID of the job. All character data returned by this function is in the CCSID of the job. See “Understanding CCSIDs and Locales” on page 3-20 for more information.

Description

The `_GetExcData()` function returns information about the current exception from within a C signal handler. The caller of the `_GetExcData()` function must allocate enough storage for a structure of type `_INTRPT_Hndlr_Parms_T`. If the `_GetExcData()` function is called from outside a signal handler, the storage pointed to by *parms* is not updated.

This function is not available when SYSIFCOPT(*ASYNC SIGNAL) is specified on the compilation commands. When SYSIFCOPT(*ASYNC SIGNAL) is specified, a signal handler established with the ILE C `signal()` function has no way to access any exception information that might have caused the signal handler to be invoked. An extended signal handler established with the `sigaction()` function, however, does have access to this exception information. The extended signal handler has the following function prototype:

```
void func( int signo, siginfo_t *info, void *context )
```

The exception information is appended to the `siginfo_t` structure, which is then passed as the second parameter to the extended signal handler.

The `siginfo_t` structure is defined in `signal.h`. The exception-related data follows the `si_sigdata` field in the `siginfo_t` structure. You can address it from the `se_data` field of the `sigdata_t` structure.

The format of the exception data appended to the `siginfo_t` structure is defined by the `_INTRPT_Hndlr_Parms_T` structure in `except.h`.

Return Value

There is no return value.

Example

This example shows how exceptions from MI library functions can be monitored and handled using a signal handling function. The signal handler `my_signal_handler` is registered before the `rsvsp()` function signals a 0x2201 exception. When a SIGSEGV signal is raised, the signal handler is called. If an 0x2201 exception occurred, the signal handler calls the QUSCRTS API to create a space.

```
#include <signal.h>
#include <QSYSINC/MIH/RSLVSP>
#include <QSYSINC/H/QUSCRTUS>
#include <string.h>

#define CREATION_SIZE 65500

void my_signal_handler(int sig) {
    _INTRPT_Hndlr_Parms_T excp_data;
    int error_code = 0;

    /* Check the message id for exception 0x2201 */
    _GetExcData(&excp_data);

    if (!memcmp(excp_data.Msg_Id, "MCH3401", 7))
        QUSCRTUS("MYSPACE QTEMP      ",
                 "MYSPACE      ",
                 CREATION_SIZE,
                 "\0",
                 "*ALL      ",
                 "MYSPACE example for Programmer's Reference      ",
                 "*YES      ",
                 &error_code);
}
```

Related Information

- “`signal()` — Handle Interrupt Signals” on page 2-364
- “`<except.h>`” on page 1-2

gets() — Read a Line

Format

```
#include <stdio.h>
char *gets(char *buffer);
```

Language Level

ANSI

Threadsafe

Yes

Description

The `gets()` function reads a line from the standard input stream `stdin` and stores it in `buffer`. The line consists of all characters up to but not including the first new-line character (`\n`) or EOF. The `gets()` function then replaces the new-line character, if read, with a null character (`\0`) before returning the line.

Return Value

If successful, the `gets()` function returns its argument. A NULL pointer return value indicates an error, or an end-of-file condition with no characters read. Use the `ferror()` function or the `feof()` function to determine which of these conditions occurred. If there is an error, the value that is stored in `buffer` is undefined. If an end-of-file condition occurs, `buffer` is not changed.

Example

This example gets a line of input from `stdin`.

```
#include <stdio.h>

#define MAX_LINE 100

int main(void)
{
    char line[MAX_LINE];
    char *result;

    printf("Please enter a string:\n");
    if ((result = gets(line)) != NULL)
        printf("The string is: %s\n", line);
    else if (ferror(stdin))
        perror("Error");
}
```

Related Information

- “`fgets()` — Read a String” on page 2-104
- “`fgetws()` — Read Wide-Character String from Stream” on page 2-108
- “`feof()` — Test End-of-File Indicator” on page 2-98
- “`ferror()` — Test for Read/Write Errors” on page 2-99
- “`fputs()` — Write String” on page 2-125
- “`getc()` – `getchar()` — Read a Character” on page 2-156
- “`puts()` — Write a String” on page 2-251
- “`<stdio.h>`” on page 1-14

getwc() — Read Wide Character from Stream

Format

```
#include <stdio.h>
#include <wchar.h>
wint_t getwc(FILE *stream);
```

Language Level

ANSI

Threadsafe

Yes

Locale Sensitive

The behavior of this function might be affected by the LC_CTYPE category of the current locale. It might also be affected by the LC_UNI_CTYPE category of the current locale if LOCALETYPE(*LOCALEUCS2) or LOCALETYPE(*LOCALEUTF) is specified on the compilation command. This function is not available when LOCALETYPE(*CLD) is specified on the compilation command. For more information, see “Understanding CCSIDs and Locales” on page 3-20.

Integrated File System Interface

This function is not available when SYSIFCOPT(*NOIFSIO) is specified on the compilation command.

Wide Character Function

See “Wide Characters” on page 3-22 for more information.

Description

The `getwc()` function reads the next multibyte character from `stream`, converts it to a wide character, and advances the associated file position indicator for `stream`.

The `getwc()` function is equivalent to the `fgetwc()` function except that, if it is implemented as a macro, it can evaluate `stream` more than once. Therefore, the argument should never be an expression with side effects.

If the current locale is changed between subsequent read operations on the same stream, undefined results can occur. Using non-wide-character functions with the `getwc()` function on the same stream results in undefined behavior.

After calling the `getwc()` function, flush the buffer or reposition the stream pointer before calling a write function for the stream, unless EOF has been reached. After a write operation on the stream, flush the buffer or reposition the stream pointer before calling the `getwc()` function.

Return Value

The `getwc()` function returns the next wide character from the input stream, or `WEOF`. If an error occurs, the `getwc()` function sets the error indicator. If the `getwc()` function encounters the end-of-file, it sets the EOF indicator. If an encoding error occurs during conversion of the multibyte character, the `getwc()` function sets `errno` to `EILSEQ`.

Use the `ferror()` or `feof()` functions to determine whether an error or an EOF condition occurred. EOF is only reached when an attempt is made to read past the last byte of data. Reading up to and including the last byte of data does not turn on the EOF indicator.

For information about `errno` values for `getwc()`, see “`fgetwc()` — Read Wide Character from Stream” on page 2-106.

Example

```
#include <stdio.h>
#include <stdlib.h>
#include <wchar.h>
#include <errno.h>

int main(void)
{
    FILE *stream;
    wint_t wc;

    if (NULL == (stream = fopen("getwc.dat", "r"))) {
        printf("Unable to open: \"getwc.dat\"\n");
        exit(1);
    }

    errno = 0;
    while (WEOF != (wc = getwc(stream)))
        printf("wc = %lc\n", wc);

    if (EILSEQ == errno) {
        printf("An invalid wide character was encountered.\n");
        exit(1);
    }
    fclose(stream);
    return 0;

/*****
Assuming the file getwc.dat contains:

Hello world!
```

The output should be similar to:

```
wc = H
wc = e
wc = l
wc = l
wc = o
:
*****
```

```
}
```

Related Information

- “`fgetwc()` — Read Wide Character from Stream” on page 2-106
- “`getwchar()` — Get Wide Character from `stdin`” on page 2-164
- “`getc()` – `getchar()` — Read a Character” on page 2-156
- “`putwc()` — Write Wide Character” on page 2-252
- “`ungetwc()` — Push Wide Character onto Input Stream” on page 2-447
- “`<stdio.h>`” on page 1-14
- “`<wchar.h>`” on page 1-17

getwchar() — Get Wide Character from stdin

Format

```
#include <wchar.h>
wint_t getwchar(void);
```

Language Level

ANSI

Threadsafe

Yes

Locale Sensitive

The behavior of this function might be affected by the LC_CTYPE category of the current locale. It might also be affected by the LC_UNI_CTYPE category of the current locale if LOCALETYPE(*LOCALEUCS2) or LOCALETYPE(*LOCALEUTF) is specified on the compilation command. This function is not available when LOCALETYPE(*CLD) is specified on the compilation command. For more information, see “Understanding CCSIDs and Locales” on page 3-20.

Integrated File System Interface

This function is not available when SYSIFCOPT(*NOIFSIO) is specified on the compilation command.

Wide Character Function

See “Wide Characters” on page 3-22 for more information.

Description

The `getwchar()` function reads the next multibyte character from `stdin`, converts it to a wide character, and advances the associated file position indicator for `stdin`. A call to the `getwchar()` function is equivalent to a call to `getwc(stdin)`.

If the current locale is changed between subsequent read operations on the same stream, undefined results can occur. Using non-wide-character functions with the `getwchar()` function on `stdin` results in undefined behavior.

Return Value

The `getwchar()` function returns the next wide character from `stdin` or `WEOF`. If the `getwchar()` function encounters `EOF`, it sets the `EOF` indicator for the stream and returns `WEOF`. If a read error occurs, the error indicator for the stream is set, and the `getwchar()` function returns `WEOF`. If an encoding error occurs during the conversion of the multibyte character to a wide character, the `getwchar()` function sets `errno` to `EILSEQ` and returns `WEOF`.

Use the `ferror()` or `feof()` functions to determine whether an error or an `EOF` condition occurred. `EOF` is only reached when an attempt is made to read past the last byte of data. Reading up to and including the last byte of data does not turn on the `EOF` indicator.

For information about `errno` values for `getwchar()`, see “`fgetwc()` — Read Wide Character from Stream” on page 2-106.

Example

This example uses the `getwchar()` to read wide characters from the keyboard, then prints the wide characters.

```
#include <errno.h>
#include <stdio.h>
#include <stdlib.h>
#include <wchar.h>

int main(void)
{
    wint_t wc;

    errno = 0;
    while (WEOF != (wc = getwchar()))
        printf("wc = %lc\n", wc);

    if (EILSEQ == errno) {
        printf("An invalid wide character was encountered.\n");
        exit(1);
    }
    return 0;

/*********************************************
Assuming you enter: abcde

The output should be:

wc = a
wc = b
wc = c
wc = d
wc = e
******/}
```

Related Information

- “`fgetc()` — Read a Character” on page 2-101
- “`fgetwc()` — Read Wide Character from Stream” on page 2-106
- “`fgetws()` — Read Wide-Character String from Stream” on page 2-108
- “`getc()` – `getchar()` — Read a Character” on page 2-156
- “`getwc()` — Read Wide Character from Stream” on page 2-162
- “`ungetwc()` — Push Wide Character onto Input Stream” on page 2-447
- “`<wchar.h>`” on page 1-17

gmtime() — Convert Time

Format

```
#include <time.h>
struct tm *gmtime(const time_t *time);
```

Language Level

ANSI

Threading

No

Use `gmtime_r()` instead.

Description

The `gmtime()` function breaks down the *time* value, in seconds, and stores it in a *tm* structure, defined in `<time.h>`. The value *time* is usually obtained by a call to the `time()` function.

The fields of the *tm* structure include:

tm_sec

Seconds (0-61)

tm_min

Minutes (0-59)

tm_hour

Hours (0-23)

tm_mday

Day of month (1-31)

tm_mon

Month (0-11; January = 0)

tm_year

Year (current year minus 1900)

tm_wday

Day of week (0-6; Sunday = 0)

tm_yday

Day of year (0-365; January 1 = 0)

tm_isdst

Zero if daylight saving time is not in effect; positive if daylight saving time is in effect; negative if the information is not available.

Return Value

The `gmtime()` function returns a pointer to the resulting *tm* structure.

Note:

1. The range (0-61) for *tm_sec* allows for as many as two leap seconds.
2. The `gmtime()` and `localtime()` functions can use a common, statically allocated buffer for the conversion. Each call to one of these functions might alter the result of the previous call.
3. Calendar time is the number of seconds that have elapsed since EPOCH, which is 00:00:00, January 1, 1970 Universal Coordinate Time (UTC).

Example

This example uses the `gmtime()` function to adjust a `time_t` representation to a Coordinated Universal Time character string, and then converts it to a printable string using the `asctime()` function.

```

#include <stdio.h>
#include <time.h>

int main(void)
{
    time_t ltime;

    time(&ltime);
    printf ("Coordinated Universal Time is %s\n",
           asctime(gmtime(&ltime)));
}

***** Output should be similar to: *****

Coordinated Universal Time is Wed Aug 18 21:01:44 1993
*/

```

Related Information

- “`asctime()` — Convert Time to Character String” on page 2-39
- “`asctime_r()` — Convert Time to Character String (Restartable)” on page 2-41
- “`ctime()` — Convert Time to Character String” on page 2-74
- “`ctime64()` — Convert Time to Character String” on page 2-75
- “`ctime64_r()` — Convert Time to Character String (Restartable)” on page 2-79
- “`ctime_r()` — Convert Time to Character String (Restartable)” on page 2-77
- “`gmtime64()` — Convert Time”
- “`gmtime64_r()` — Convert Time (Restartable)” on page 2-171
- “`gmtime_r()` — Convert Time (Restartable)” on page 2-169
- “`localtime()` — Convert Time” on page 2-190
- “`localtime64()` — Convert Time” on page 2-192
- “`localtime64_r()` — Convert Time (Restartable)” on page 2-195
- “`localtime_r()` — Convert Time (Restartable)” on page 2-194
- “`mktime()` — Convert Local Time” on page 2-226
- “`mktime64()` — Convert Local Time” on page 2-228
- “`setlocale()` — Set Locale” on page 2-357
- “`time()` — Determine Current Time” on page 2-435
- “`time64()` — Determine Current Time” on page 2-436
- “`<time.h>`” on page 1-16

gmtime64() — Convert Time

Format

```
#include <time.h>
struct tm *gmtime64(const time64_t *time);
```

Language Level

ILE C Extension

Threadsafe

No

Use `gmtime64_r()` instead.

Description

The `gmtime64()` function breaks down the *time* value, in seconds, and stores it in a *tm* structure, defined in `<time.h>`. The value *time* is usually obtained by a call to the `time64()` function.

The fields of the *tm* structure include:

tm_sec

Seconds (0-61)

tm_min

Minutes (0-59)

tm_hour

Hours (0-23)

tm_mday

Day of month (1-31)

tm_mon

Month (0-11; January = 0)

tm_year

Year (current year minus 1900)

tm_wday

Day of week (0-6; Sunday = 0)

tm_yday

Day of year (0-365; January 1 = 0)

tm_isdst

Zero if daylight saving time is not in effect; positive if daylight saving time is in effect; negative if the information is not available.

Return Value

The `gmtime64()` function returns a pointer to the resulting *tm* structure.

Note:

1. The range (0-61) for *tm_sec* allows for as many as two leap seconds.
2. The `gmtime64()` and `localtime64()` functions can use a common, statically allocated buffer for the conversion. Each call to one of these functions might alter the result of the previous call. The `asctime_r()`, `ctime64_r()`, `gmtime64_r()`, and `localtime64_r()` functions do not use a common statically allocated buffer to hold the return string. These functions can be used in place of the `asctime()`, `ctime64()`, `gmtime64()`, and `localtime64()` functions if reentrancy is desired.
3. Calendar time is the number of seconds that have elapsed since EPOCH, which is 00:00:00, January 1, 1970 Universal Coordinate Time (UTC).

Example

This example uses the `gmtime64()` function to adjust a `time64_t` representation to a Universal Coordinate Time character string and then converts it to a printable string using the `asctime()` function.

```

#include <stdio.h>
#include <time.h>

int main(void)
{
    time64_t ltime;

    time64(&ltime);
    printf ("Universal Coordinate Time is %s",
           asctime(gmtime64(&ltime)));
}

***** Output should be similar to: *****

Universal Coordinate Time is Wed Aug 18 21:01:44 1993
*/

```

Related Information

- “`asctime()` — Convert Time to Character String” on page 2-39
- “`asctime_r()` — Convert Time to Character String (Restartable)” on page 2-41
- “`ctime()` — Convert Time to Character String” on page 2-74
- “`ctime64()` — Convert Time to Character String” on page 2-75
- “`ctime64_r()` — Convert Time to Character String (Restartable)” on page 2-79
- “`ctime_r()` — Convert Time to Character String (Restartable)” on page 2-77
- “`gmtime()` — Convert Time” on page 2-165
- “`gmtime_r()` — Convert Time (Restartable)”
- “`gmtime64_r()` — Convert Time (Restartable)” on page 2-171
- “`localtime()` — Convert Time” on page 2-190
- “`localtime64()` — Convert Time” on page 2-192
- “`localtime64_r()` — Convert Time (Restartable)” on page 2-195
- “`localtime_r()` — Convert Time (Restartable)” on page 2-194
- “`mktime()` — Convert Local Time” on page 2-226
- “`mktime64()` — Convert Local Time” on page 2-228
- “`setlocale()` — Set Locale” on page 2-357
- “`time()` — Determine Current Time” on page 2-435
- “`time64()` — Determine Current Time” on page 2-436
- “`<time.h>`” on page 1-16

gmtime_r() — Convert Time (Restartable)

Format

```
#include <time.h>
struct tm *gmtime_r(const time_t *time, struct tm *result);
```

Language Level

XPG4

Threadsafe

Yes

Description

This function is the restartable version of `gmtime()`.

The `gmtime_r()` function breaks down the *time* value, in seconds, and stores it in *result*. *result* is a pointer to the *tm* structure, defined in <time.h>. The value time is usually obtained by a call to the `time()` function.

The fields of the *tm* structure include:

tm_sec

Seconds (0-61)

tm_min

Minutes (0-59)

tm_hour

Hours (0-23)

tm_mday

Day of month (1-31)

tm_mon

Month (0-11; January = 0)

tm_year

Year (current year minus 1900)

tm_wday

Day of week (0-6; Sunday = 0)

tm_yday

Day of year (0-365; January 1 = 0)

tm_isdst

Zero if daylight saving time is not in effect; positive if daylight saving time is in effect; negative if the information is not available.

Return Value

The `gmtime_r()` function returns a pointer to the resulting *tm* structure.

Note:

1. The range (0-61) for *tm_sec* allows for as many as two leap seconds.
2. The `gmtime()` and `localtime()` functions can use a common, statically allocated buffer for the conversion. Each call to one of these functions might alter the result of the previous call. The `asctime_r()`, `ctime_r()`, `gmtime_r()`, and `localtime_r()` functions do not use a common, statically allocated buffer to hold the return string. These functions can be used in place of the `asctime()`, `ctime()`, `gmtime()`, and `localtime()` functions if reentrancy is desired.
3. Calendar time is the number of seconds that have elapsed since EPOCH, which is 00:00:00, January 1, 1970 Universal Coordinate Time (UTC).

Example

This example uses the `gmtime_r()` function to adjust a `time_t` representation to a Coordinated Universal Time character string, and then converts it to a printable string using the `asctime_r()` function.

```

#include <stdio.h>
#include <time.h>

int main(void)
{
    time_t ltime;
    struct tm mytime;
    char buf[50];

    time(&ltime)
    printf ("Coordinated Universal Time is %s\n",
    asctime_r(gmtime_r(&ltime, &mytime), buf));
}

***** Output should be similar to: *****

Coordinated Universal Time is Wed Aug 18 21:01:44 1993
*/

```

Related Information

- “[asctime\(\)](#) — Convert Time to Character String” on page 2-39
- “[asctime_r\(\)](#) — Convert Time to Character String (Restartable)” on page 2-41
- “[ctime\(\)](#) — Convert Time to Character String” on page 2-74
- “[ctime64\(\)](#) — Convert Time to Character String” on page 2-75
- “[ctime64_r\(\)](#) — Convert Time to Character String (Restartable)” on page 2-79
- “[ctime_r\(\)](#) — Convert Time to Character String (Restartable)” on page 2-77
- “[gmtime\(\)](#) — Convert Time” on page 2-165
- “[gmtime64\(\)](#) — Convert Time” on page 2-167
- “[gmtime64_r\(\)](#) — Convert Time (Restartable)”
- “[localtime\(\)](#) — Convert Time” on page 2-190
- “[localtime64\(\)](#) — Convert Time” on page 2-192
- “[localtime64_r\(\)](#) — Convert Time (Restartable)” on page 2-195
- “[localtime_r\(\)](#) — Convert Time (Restartable)” on page 2-194
- “[mktime\(\)](#) — Convert Local Time” on page 2-226
- “[mktime64\(\)](#) — Convert Local Time” on page 2-228
- “[time\(\)](#) — Determine Current Time” on page 2-435
- “[time64\(\)](#) — Determine Current Time” on page 2-436
- “[<time.h>](#)” on page 1-16

gmtime64_r() — Convert Time (Restartable)

Format

```
#include <time.h>
struct tm *gmtime64_r(const time64_t *time, struct tm *result);
```

Language Level

ILE C Extension

Threadsafe

Yes

Description

This function is the restartable version of `gmtime64()`.

The `gmtime64_r()` function breaks down the *time* value, in seconds, and stores it in *result*. *result* is a pointer to the *tm* structure, defined in <time.h>. The value *time* is usually obtained by a call to the `time64()` function.

The fields of the *tm* structure include:

tm_sec

Seconds (0-61)

tm_min

Minutes (0-59)

tm_hour

Hours (0-23)

tm_mday

Day of month (1-31)

tm_mon

Month (0-11; January = 0)

tm_year

Year (current year minus 1900)

tm_wday

Day of week (0-6; Sunday = 0)

tm_yday

Day of year (0-365; January 1 = 0)

tm_isdst

Zero if daylight saving time is not in effect; positive if daylight saving time is in effect; negative if the information is not available.

Return Value

The `gmtime64_r()` function returns a pointer to the resulting *tm* structure.

Note:

1. The range (0-61) for *tm_sec* allows for as many as two leap seconds.
2. The `gmtime64()` and `localtime64()` functions might use a common, statically allocated buffer for the conversion. Each call to one of these functions might alter the result of the previous call. The `asctime_r()`, `ctime64_r()`, `gmtime64_r()`, and `localtime64_r()` functions do not use a common, statically allocated buffer to hold the return string. These functions can be used in place of the `asctime()`, `ctime64()`, `gmtime64()`, and `localtime64()` functions if reentrancy is desired.
3. Calendar time is the number of seconds that have elapsed since EPOCH, which is 00:00:00, January 1, 1970 Universal Coordinate Time (UTC).

Example

This example uses the `gmtime64_r()` function to adjust a `time64_t` representation to a Universal Coordinate Time character string and then converts it to a printable string using the `asctime_r()` function.

```

#include <stdio.h>
#include <time.h>

int main(void)
{
    time64_t ltime;
    struct tm mytime;
    char buf[50];

    time64(&ltime)
    printf ("Universal Coordinate Time is %s",
        asctime_r(gmtime64_r(&ltime, &mytime), buf));
}

***** Output should be similar to: *****

Universal Coordinate Time is Wed Aug 18 21:01:44 1993
*/

```

Related Information

- “[asctime\(\)](#) — Convert Time to Character String” on page 2-39
- “[asctime_r\(\)](#) — Convert Time to Character String (Restartable)” on page 2-41
- “[ctime\(\)](#) — Convert Time to Character String” on page 2-74
- “[ctime64\(\)](#) — Convert Time to Character String” on page 2-75
- “[ctime64_r\(\)](#) — Convert Time to Character String (Restartable)” on page 2-79
- “[ctime_r\(\)](#) — Convert Time to Character String (Restartable)” on page 2-77
- “[gmtime\(\)](#) — Convert Time” on page 2-165
- “[gmtime64\(\)](#) — Convert Time” on page 2-167
- “[gmtime_r\(\)](#) — Convert Time (Restartable)” on page 2-169
- “[localtime\(\)](#) — Convert Time” on page 2-190
- “[localtime64\(\)](#) — Convert Time” on page 2-192
- “[localtime64_r\(\)](#) — Convert Time (Restartable)” on page 2-195
- “[localtime_r\(\)](#) — Convert Time (Restartable)” on page 2-194
- “[mktime\(\)](#) — Convert Local Time” on page 2-226
- “[mktime64\(\)](#) — Convert Local Time” on page 2-228
- “[time\(\)](#) — Determine Current Time” on page 2-435
- “[time64\(\)](#) — Determine Current Time” on page 2-436
- “[<time.h>](#)” on page 1-16

hypot() — Calculate Hypotenuse

Format

```
#include <math.h>
double hypot(double side1, double side2);
```

Language Level

ANSI

Threadsafe

Yes

Description

The `hypot()` function calculates the length of the hypotenuse of a right-angled triangle based on the lengths of two sides `side1` and `side2`. A call to the `hypot()` function is equivalent to:

```
sqrt(side1 * side1 + side2 * side2);
```

Return Value

The `hypot()` function returns the length of the hypotenuse. If an overflow results, `hypot()` sets `errno` to `ERANGE` and returns the value `HUGE_VAL`. If an underflow results, `hypot()` sets `errno` to `ERANGE` and returns zero. The value of `errno` can also be set to `EDOM`.

Example

This example calculates the hypotenuse of a right-angled triangle with sides of 3.0 and 4.0.

```
#include <math.h>

int main(void)
{
    double x, y, z;

    x = 3.0;
    y = 4.0;
    z = hypot(x,y);

    printf("The hypotenuse of the triangle with sides %lf and %lf"
          " is %lf\n", x, y, z);
}

***** Output should be similar to: *****
```

The hypotenuse of the triangle with sides 3.000000 and 4.000000 is 5.000000
*/

Related Information

- “`sqrt()` — Calculate Square Root” on page 2-371
- “`<math.h>`” on page 1-6

isalnum() – isxdigit() — Test Integer Value

Format

```
#include <ctype.h>
int isalnum(int c);
/* Test for upper- or lowercase letters, or decimal digit */
int isalpha(int c);
/* Test for alphabetic character */
int isblank(int c);
/* Test for blank or tab character */
int iscntrl(int c);
/* Test for any control character */
int isdigit(int c);
/* Test for decimal digit */
int isgraph(int c);
/* Test for printable character excluding space */
int islower(int c);
/* Test for lowercase */
int isprint(int c);
/* Test for printable character including space */
int ispunct(int c);
/* Test for any nonalphanumeric printable character */
```

```
/* excluding space */
int isspace(int c);
/* Test for whitespace character */
int isupper(int c);
/* Test for uppercase */
int isxdigit(int c);
/* Test for hexadecimal digit */
```

Language Level

ANSI

Threadsafe

Yes

Locale Sensitive

The behavior of these functions might be affected by the LC_CTYPE category of the current locale. For more information, see “Understanding CCSIDs and Locales” on page 3-20.

Description

The <ctype.h> functions listed test a character with an integer value.

Return Value

These functions return a nonzero value if the integer satisfies the test condition, or a zero value if it does not. The integer variable *c* must be representable as an unsigned char.

Note: EOF is a valid input value.

Example

This example analyzes all characters between code 0x0 and code UPPER_LIMIT, printing A for alphabetic characters, AN for alphanumerics, B for blank or tab characters, U for uppercase, L for lowercase, D for digits, X for hexadecimal digits, S for spaces, PU for punctuation, PR for printable characters, G for graphics characters, and C for control characters. This example prints the code if printable.

The output of this example is a 256-line table showing the characters from 0 to 255 that possess the attributes tested.

```

#include <stdio.h>
#include <ctype.h>

#define UPPER_LIMIT 0xFF

int main(void)
{
    int ch;

    for ( ch = 0; ch  <= UPPER_LIMIT; ++ch )
    {
        printf("%3d ", ch);
        printf("%#04x ", ch);
        printf("%3s ", isalnum(ch) ? "AN" : " ");
        printf("%2s ", isalpha(ch) ? "A" : " ");
        printf("%2s ", isblank(ch) ? "B" : " ");
        printf("%2s", iscntrl(ch) ? "C" : " ");
        printf("%2s", isdigit(ch) ? "D" : " ");
        printf("%2s", isgraph(ch) ? "G" : " ");
        printf("%2s", islower(ch) ? "L" : " ");
        printf("%c", isprint(ch) ? ch : ' ');
        printf("%3s", ispunct(ch) ? "PU" : " ");
        printf("%2s", isspace(ch) ? "S" : " ");
        printf("%3s", isprint(ch) ? "PR" : " ");
        printf("%2s", isupper(ch) ? "U" : " ");
        printf("%2s", isxdigit(ch) ? "X" : " ");

        putchar('\n');
    }
}

```

Related Information

- “`tolower()` – `toupper()` — Convert Character Case” on page 2-441
- “`<ctype.h>`” on page 1-1

isascii() — Test for Character Representable as ASCII Value

Format

```
#include <ctype.h>
int isascii(int c);
```

Language Level

XPG4

Threadsafe

Yes

Locale Sensitive

The behavior of this function might be affected by the LC_CTYPE category of the current locale. This function is not available when LOCALETYPE(*CLD) is specified on the compilation command. For more information, see “Understanding CCSIDs and Locales” on page 3-20.

Description

The `isascii()` function tests if a given character, in the current locale, can be represented as a valid 7-bit US-ASCII character.

Return Value

The `isascii()` function returns nonzero if *c*, in the current locale, can be represented as a character in the 7-bit US-ASCII character set. Otherwise, it returns 0.

Example

This example tests the integers from 0x7c to 0x82, and prints the corresponding character if the integer can be represented as a character in the 7-bit US-ASCII character set.

```
#include <stdio.h>
#include <ctype.h>

int main(void)
{
    int ch;

    for (ch = 0x7c; ch <= 0x82; ch++) {
        printf("%#04x    ", ch);
        if (isascii(ch))
            printf("The character is %c\n", ch);
        else
            printf("Cannot be represented by an ASCII character\n");
    }
    return 0;
}
*****  
The output should be:
```

```
0x7c    The character is @
0x7d    The character is '
0x7e    The character is =
0x7f    The character is "
0x80    Cannot be represented by an ASCII character
0x81    The character is a
0x82    The character is b
```

```
*****
```

Related Information

- “`isalnum()` – `isxdigit()` — Test Integer Value” on page 2-174
- “`iswalnum()` – `iswxdigit()` — Test Wide Integer Value”
- “`toascii()` — Convert Character to Character Representable by ASCII” on page 2-440
- “`tolower()` – `toupper()` — Convert Character Case” on page 2-441
- “`towlower()` – `towupper()` — Convert Wide Character Case” on page 2-443
- “`<ctype.h>`” on page 1-1

iswalnum() – iswxdigit() — Test Wide Integer Value

Format

```
#include <wctype.h>
int iswalnum(wint_t wc);
int iswalpha(wint_t wc);
int iswblank(wint_t wc);
int iswcntrl(wint_t wc);
int iswdigit(wint_t wc);
int iswgraph(wint_t wc);
int iswlower(wint_t wc);
int iswprint(wint_t wc);
```

```
int iswpunct(wint_t wc);
int iswspace(wint_t wc);
int iswupper(wint_t wc);
int iswdxdigit(wint_t wc);
```

Language Level

ANSI

Threadsafe

Yes

Locale Sensitive

The behavior of these functions might be affected by the LC_CTYPE category of the current locale if LOCALETYPE(*LOCALE) is specified on the compilation command. The behavior of these functions might be affected by the LC_UNI_CTYPE category of the current locale if either the LOCALETYPE(*LOCALEUCS2) option or the LOCALETYPE(*LOCALEUTF) option is specified on the compilation command. These functions are not available when LOCALETYPE(*CLD) is specified on the compilation command. For more information, see “Understanding CCSIDs and Locales” on page 3-20.

Wide Character Function

See “Wide Characters” on page 3-22 for more information.

Description

The functions listed above, which are all declared in <wctype.h>, test a given wide integer value.

The value of *wc* must be a wide-character code corresponding to a valid character in the current locale, or must equal the value of the macro WEOF. If the argument has any other value, the behavior is undefined.

Here are descriptions of each function in this group.

iswalnum()

Test for a wide alphanumeric character.

iswalpha()

Test for a wide alphabetic character, as defined in the alpha class of the current locale.

iswblank()

Test for a wide blank or tab character, as defined in the blank class of the current locale.

iswcntrl()

Test for a wide control character, as defined in the cntrl class of the current locale.

iswdigit()

Test for a wide decimal-digit character: 0 through 9, as defined in the digit class of the current locale.

iswgraph()

Test for a wide printing character, not a space, as defined in the graph class of the current locale.

iswlower()

Test for a wide lowercase character, as defined in the lower class of the current locale or for which none of the iswcntrl(), iswdigit(), iswspace() functions are true.

iswprint()

Test for any wide printing character, as defined in the print class of the current locale.

iswpunct()

Test for a wide nonalphanumeric, nonspace character, as defined in the punct class of the current locale.

iswspace()

Test for a wide whitespace character, as defined in the space class of the current locale.

iswupper()

Test for a wide uppercase character, as defined in the upper class of the current locale.

iswdxdigit()

Test for a wide hexadecimal digit 0 through 9, a through f, or A through F as defined in the xdigit class of the current locale.

Returned Value

These functions return a nonzero value if the wide integer satisfies the test value, or a 0 value if it does not. The value for *wc* must be representable as a wide unsigned char. WEOF is a valid input value.

Example

```
#include <stdio.h>
#include <wctype.h>

int main(void)
{
    int wc;

    for (wc=0; wc <= 0xFF; wc++) {
        printf("%3d", wc);
        printf(" %#4x ", wc);
        printf("%3s", iswalnum(wc) ? "AN" : " ");
        printf("%2s", iswalpha(wc) ? "A" : " ");
        printf("%2s", iswblank(wc) ? "B" : " ");
        printf("%2s", iswcntrl(wc) ? "C" : " ");
        printf("%2s", iswdigit(wc) ? "D" : " ");
        printf("%2s", iswgraph(wc) ? "G" : " ");
        printf("%2s", iswlower(wc) ? "L" : " ");
        printf(" %c", iswprint(wc) ? wc : ' ');
        printf("%3s", iswpunct(wc) ? "PU" : " ");
        printf("%2s", iswspace(wc) ? "S" : " ");
        printf("%3s", iswprint(wc) ? "PR" : " ");
        printf("%2s", iswupper(wc) ? "U" : " ");
        printf("%2s", iswdxdigit(wc) ? "X" : " ");

        putchar('\n');
    }
}
```

Related Information

- “<wctype.h>” on page 1-17

iswctype() — Test for Character Property

Format

```
#include <wctype.h>
int iswctype(wint_t wc, wctype_t wc_prop);
```

Language Level

ANSI

Threatsafe

Yes

Locale Sensitive

The behavior of this function might be affected by the LC_CTYPE category of the current locale if LOCALETYPE(*LOCALE) is specified on the compilation command. The behavior of this function might be affected by the LC_UNI_CTYPE category of the current locale if either the LOCALETYPE(*LOCALEUCS2) option or the LOCALETYPE(*LOCALEUTF) option is specified on the compilation command. This function is not available when LOCALETYPE(*CLD) is specified on the compilation command. For more information, see “Understanding CCSIDs and Locales” on page 3-20.

Wide Character Function

See “Wide Characters” on page 3-22 for more information.

Description

The `iswctype()` function determines whether the wide character `wc` has the property `wc_prop`. If the value of `wc` is neither WEOF nor any value of the wide characters that corresponds to a multibyte character, the behavior is undefined. If the value of `wc_prop` is incorrect (that is, it is not obtained by a previous call to the `wctype()` function, or `wc_prop` has been invalidated by a subsequent call to the `setlocale()` function), the behavior is undefined.

Return Value

The `iswctype()` function returns true if the value of the wide character `wc` has the property `wc_prop`.

The following strings, alnum through to xdigit are reserved for the standard character classes. The functions are shown as follows with their equivalent `isw*()` function:

```
iswctype(wc, wctype("alnum"));      /* is equivalent to */      iswalnum(wc);  
iswctype(wc, wctype("alpha"));      /* is equivalent to */      iswalpha(wc);  
iswctype(wc, wctype("blank"));      /* is equivalent to */      iswblank(wc);  
iswctype(wc, wctype("cntrl"));      /* is equivalent to */      iswcntrl(wc);  
iswctype(wc, wctype("digit"));      /* is equivalent to */      iswdigit(wc);  
iswctype(wc, wctype("graph"));      /* is equivalent to */      iswgraph(wc);  
iswctype(wc, wctype("lower"));      /* is equivalent to */      iswlower(wc);  
iswctype(wc, wctype("print"));      /* is equivalent to */      iswprint(wc);  
iswctype(wc, wctype("punct"));      /* is equivalent to */      iswpunct(wc);  
iswctype(wc, wctype("space"));      /* is equivalent to */      iswspace(wc);  
iswctype(wc, wctype("upper"));      /* is equivalent to */      iswupper(wc);  
iswctype(wc, wctype("xdigit"));     /* is equivalent to */      iswdxidigit(wc);
```

Example

```
#include <stdio.h>
#include <wctype.h>

int main(void)
{
    int wc;

    for (wc=0; wc <= 0xFF; wc++) {
        printf("%3d", wc);
        printf(" %#4x ", wc);
        printf("%3s", iswctype(wc, wctype("alnum")));
        printf("%2s", iswctype(wc, wctype("alpha")));
        printf("%2s", iswctype(wc, wctype("blank")));
        printf("%2s", iswctype(wc, wctype("cntrl")));
        printf("%2s", iswctype(wc, wctype("digit")));
        printf("%2s", iswctype(wc, wctype("graph")));
        printf("%2s", iswctype(wc, wctype("lower")));
        printf("%c", iswctype(wc, wctype("print")));
        printf("%3s", iswctype(wc, wctype("punct")));
        printf("%2s", iswctype(wc, wctype("space")));
        printf("%3s", iswctype(wc, wctype("print")));
        printf("%2s", iswctype(wc, wctype("upper")));
        printf("%2s", iswctype(wc, wctype("xdigit")));

        putchar('\n');
    }
}
```

Related Information

- “`wctype()` — Get Handle for Character Property Classification” on page 2-529
- “`iswalnum()` – `iswxdigit()` — Test Wide Integer Value” on page 2-177
- “`<wctype.h>`” on page 1-17

`_itoa()` — Convert Integer to String

Format

```
#include <stdlib.h>
char *_itoa(int value, char *string, int radix);
```

Note: The `_itoa` function is supported only for C++, not for C.

Language Level

Extension

Threadsafe

Yes

Description

`_itoa()` converts the digits of the given *value* to a character string that ends with a null character and stores the result in *string*. The *radix* argument specifies the base of *value*; it must be in the range 2 to 36. If *radix* equals 10 and *value* is negative, the first character of the stored string is the minus sign (-).

Note: The space reserved for *string* must be large enough to hold the returned string. The function can return up to 33 bytes including the null character (\0).

Return Value

`_itoa` returns a pointer to *string*. There is no error return value.

When the *string* argument is NULL or the *radix* is outside the range 2 to 36, *errno* will be set to EINVAL.

Example

This example converts the integer value -255 to a decimal, a binary, and a hex number, storing its character representation in the array *buffer*.

```
#include <stdio.h>
#include <stdlib.h>
int main(void)
{
    char buffer[35];
    char *p;
    p = _itoa(-255, buffer, 10);
    printf("The result of _itoa(-255) with radix of 10 is %s\n", p);
    p = _itoa(-255, buffer, 2);
    printf("The result of _itoa(-255) with radix of 2\n      is %s\n", p);
    p = _itoa(-255, buffer, 16);
    printf("The result of _itoa(-255) with radix of 16 is %s\n", p);
    return 0;
}
```

The output should be:

```
The result of _itoa(-255) with radix of 10 is -255
The result of _itoa(-255) with radix of 2
      is 11111111111111111111111100000001
The result of _itoa(-255) with radix of 16 is ffffff01
```

Related Information

- “`_gcvt()` — Convert Floating-Point to String” on page 2-155
- “`_itoa()` — Convert Integer to String” on page 2-181
- “`_ltoa()` — Convert Long Integer to String” on page 2-198
- “`_ultoa()` — Convert Unsigned Long Integer to String” on page 2-445
- “`<stdlib.h>`” on page 1-15

labs() – llabs() — Calculate Absolute Value of Long and Long Long Integer

Format (labs())

```
#include <stdlib.h>
long int labs(long int n);
```

Format (llabs())

```
#include <stdlib.h>
long long int llabs(long long int i);
```

Language Level

ANSI

Threadsafe

Yes

Description

The `labs()` function produces the absolute value of its long integer argument *n*. The result might be undefined when the argument is equal to `LONG_MIN`, the smallest available long integer. The value `LONG_MIN` is defined in the `<limits.h>` include file.

The `llabs()` function returns the absolute value of its long long integer operand. The result might be undefined when the argument is equal to `LONG_LONG_MIN`, the smallest available long integer. The value `LONG_LONG_MIN` is defined in the `<limits.h>` include file.

Return Value

The `labs()` function returns the absolute value of *n*. There is no error return value.

The `llabs()` function returns the absolute value of *i*. There is no error return value.

Example

This example computes *y* as the absolute value of the long integer -41567.

```
#include <stdlib.h>
#include <stdio.h>

int main(void)
{
    long x, y;

    x = -41567L;
    y = labs(x);

    printf("The absolute value of %ld is %ld\n", x, y);
}

***** Output should be similar to: *****

The absolute value of -41567 is 41567
```

Related Information

- “`abs()` — Calculate Integer Absolute Value” on page 2-37
- “`fabs()` — Calculate Floating-Point Absolute Value” on page 2-93
- “`<limits.h>`” on page 1-5

ldepx() — Multiply by a Power® of Two

Format

```
#include <math.h>
double ldepx(double x, int exp);
```

Language Level

ANSI

Threadsafe

Yes

Description

The `lDEXP()` function calculates the value of $x * (2^{exp})$.

Return Value

The `lDEXP()` function returns the value of $x*(2^{exp})$. If an overflow results, the function returns `+HUGE_VAL` for a large result or `-HUGE_VAL` for a small result, and sets `errno` to `ERANGE`.

Example

This example computes y as 1.5 times 2 to the fifth power ($1.5*2^5$):

```
#include <math.h>
#include <stdio.h>

int main(void)
{
    double x, y;
    int p;

    x = 1.5;
    p = 5;
    y = lDEXP(x,p);

    printf("%lf times 2 to the power of %d is %lf\n", x, p, y);
}

***** Output should be similar to: *****
1.500000 times 2 to the power of 5 is 48.000000
```

Related Information

- “`exp()` — Calculate Exponential Function” on page 2-92
- “`frexp()` — Separate Floating-Point Value” on page 2-135
- “`modf()` — Separate Floating-Point Value” on page 2-230
- “`<math.h>`” on page 1-6

lDIV() – lLDIV() — Perform Long and Long Long Division

Format (lDIV())

```
#include <stdlib.h>
ldiv_t ldiv(long int numerator, long int denominator);
```

Format (lLDIV())

```
#include <stdlib.h>
lldiv_t lldiv(long long int numerator, long long int denominator);
```

Language Level

ANSI

Threadsafe

Yes

However, only the function version is threadsafe. The macro version is NOT threadsafe.

Description

The `ldiv()` function calculates the quotient and remainder of the division of *numerator* by *denominator*.

Return Value

The `ldiv()` function returns a structure of type `ldiv_t`, containing both the quotient (`long int quot`) and the remainder (`long int rem`). If the value cannot be represented, the return value is undefined. If *denominator* is 0, an exception is raised.

The `lldiv()` function computes the quotient and remainder of the *numerator* parameter by the *denominator* parameter.

The `lldiv()` function returns a structure of type `lldiv_t`, containing both the quotient and the remainder. The structure is defined as:

```
struct lldiv_t
{
    long long int quot; /* quotient */
    long long int rem; /* remainder */
};
```

If the division is inexact, the sign of the resulting quotient is that of the algebraic quotient, and magnitude of the resulting quotient is the largest long long integer less than the magnitude of the algebraic quotient. If the result cannot be represented (for example, if the *denominator* is 0), the behavior is undefined.

Example

This example uses `ldiv()` to calculate the quotients and remainders for a set of two dividends and two divisors.

```
#include <stdio.h>
#include <stdlib.h>

int main(void)
{
    long int num[2] = {45,-45};
    long int den[2] = {7,-7};
    ldiv_t ans; /* ldiv_t is a struct type containing two long ints:
                  'quot' stores quotient; 'rem' stores remainder */
    short i,j;

    printf("Results of long division:\n");
    for (i = 0; i < 2; i++)
        for (j = 0; j < 2; j++)
    {
        ans = ldiv(num[i], den[j]);
        printf("Dividend: %6ld Divisor: %6ld", num[i], den[j]);
        printf(" Quotient: %6ld Remainder: %6ld\n", ans.quot, ans.rem);
    }
}
```

***** Expected output: *****

```
Results of long division:
Dividend: 45 Divisor: 7 Quotient: 6 Remainder: 3
Dividend: 45 Divisor: -7 Quotient: -6 Remainder: 3
Dividend: -45 Divisor: 7 Quotient: -6 Remainder: -3
Dividend: -45 Divisor: -7 Quotient: 6 Remainder: -3
*/
```

Related Information

- “`div()` — Calculate Quotient and Remainder” on page 2-89
- “`<stdlib.h>`” on page 1-15

localeconv() — Retrieve Information from the Environment

Format

```
#include <locale.h>
struct lconv *localeconv(void);
```

Language Level

ANSI

Threadsafe

Yes

Locale Sensitive

The behavior of this function might be affected by the LC_NUMERIC and LC_MONETARY categories of the current locale. For more information, see “Understanding CCSIDs and Locales” on page 3-20.

Description

The `localeconv()` sets the components of a structure having type `struct lconv` to values appropriate for the current locale. The structure might be overwritten by another call to `localeconv()`, or by calling the `setlocale()` function.

The structure contains the following elements (defaults shown are for the C locale):

Element	Purpose of Element	Default
<code>char *decimal_point</code>	Decimal-point character used to format non-monetary quantities.	":"
<code>char *thousands_sep</code>	Character used to separate groups of digits to the left of the decimal-point character in formatted non-monetary quantities.	""
<code>char *grouping</code>	String indicating the size of each group of digits in formatted non-monetary quantities. Each character in the string specifies the number of digits in a group. The initial character represents the size of the group immediately to the left of the decimal delimiter. The characters following this define succeeding groups to the left of the previous group. If the last character is not <code>UCHAR_MAX</code> , the grouping is repeated using the last character as the size. If the last character is <code>UCHAR_MAX</code> , grouping is only performed for the groups already in the string (no repetition). See Table 2-1 on page 2-188 for an example of how grouping works.	""
<code>char *int_curr_symbol</code>	International currency symbol for the current locale. The first three characters contain the alphabetic international currency symbol. The fourth character (usually a space) is the character used to separate the international currency symbol from the monetary quantity.	""

Element	Purpose of Element	Default
char *currency_symbol	Local currency symbol of the current locale.	""
char *mon_decimal_point	Decimal-point character used to format monetary quantities.	""
char *mon_thousands_sep	Separator for digits in formatted monetary quantities.	""
char *mon_grouping	String indicating the size of each group of digits in formatted monetary quantities. Each character in the string specifies the number of digits in a group. The initial character represents the size of the group immediately to the left of the decimal delimiter. The following characters define succeeding groups to the left of the previous group. If the last character is not UCHAR_MAX, the grouping is repeated using the last character as the size. If the last character is UCHAR_MAX, grouping is only performed for the groups already in the string (no repetition). See Table 2-1 on page 2-188 for an example of how grouping works.	""
char *positive_sign	String indicating the positive sign used in monetary quantities.	""
char *negative_sign	String indicating the negative sign used in monetary quantities.	""
char int_frac_digits	The number of displayed digits to the right of the decimal place for internationally formatted monetary quantities.	UCHAR_MAX
char frac_digits	Number of digits to the right of the decimal place in monetary quantities.	UCHAR_MAX
char p_cs_precedes	1 if the currency_symbol precedes the value for a nonnegative formatted monetary quantity; 0 if it does not.	UCHAR_MAX
char p_sep_by_space	1 if the currency_symbol is separated by a space from the value of a nonnegative formatted monetary quantity; 0 if it does not.	UCHAR_MAX
char n_cs_precedes	1 if the currency_symbol precedes the value for a negative formatted monetary quantity; 0 if it does not.	UCHAR_MAX
char n_sep_by_space	1 if the currency_symbol is separated by a space from the value of a negative formatted monetary quantity; 0 if it does not.	UCHAR_MAX
char p_sign_posn	Value indicating the position of the positive_sign for a nonnegative formatted monetary quantity.	UCHAR_MAX
char n_sign_posn	Value indicating the position of the negative_sign for a negative formatted monetary quantity.	UCHAR_MAX

Pointers to strings with a value of "" indicate that the value is not available in the C locale or is of zero length. Elements with char types with a value of UCHAR_MAX indicate that the value is not available in the current locale.

The n_sign_posn and p_sign_posn elements can have the following values:

Value Meaning

- 0 The quantity and currency_symbol are enclosed in parentheses.

- 1 The sign precedes the quantity and currency_symbol.
- 2 The sign follows the quantity and currency_symbol.
- 3 The sign precedes the currency_symbol.
- 4 The sign follows the currency_symbol.

Table 2-1. Grouping Example

Locale Source	Grouping String	Number	Formatted Number
-1	0x00	123456789	123456789
3	0x0300	123456789	123,456,789
3;-1	0x03FF00	123456789	123456,789
3;2;1	0x03020100	123456789	1,2,3,4,56,789

Table 2-2. Monetary Formatting Example

Country	Positive Format	Negative Format	International Format
Italy	L.1.230	-L.1.230	ITL.1.230
Netherlands	F 1.234,56	F -1.234,56	NLG 1.234,56
Norway	kr1.234,56	kr1.234,56-	NOK1.234,56
Switzerland	SFRs.1,234.56	SFrx.1,234.56C	CHF 1,234.56

The above table was generated by locales with the following monetary fields:

Table 2-3. Monetary Fields

	Italy	Netherlands	Norway	Switzerland
int_curr_symbol	"ITL."	"NLG"	"NOK"	"CHF"
currency_symbol	"L."	"F"	"kr"	"SFr."
mon_decimal_point	"."	,	,	.
mon_thousands_sep	,	,	,	,
mon_grouping	"\3"	"\3"	"\3"	"\3"
positive_sign	"+"	"+"	"+"	"+"
negative_sign	"_"	"_"	"_"	"C"
int_frac_digits	0	2	2	2
frac_digits	0	2	2	2
p_cs_precedes	1	1	1	1
p_sep_by_space	0	1	0	0
n_cs_precedes	1	1	1	1
n_sep_by_space	0	1	0	0
p_sep_posn	1	1	1	1
n_sign_posn	1	4	2	2

Return Value

The `localeconv()` function returns a pointer to the structure.

Example that uses *CLD locale objects

This example prints out the default decimal point for your locale and then the decimal point for the LC_C_FRENCE locale.

```
#include <stdio.h>
#include <locale.h>

int main(void) {

    char * string;
    struct lconv * mylocale;
    mylocale = localeconv();

    /* Display default decimal point */

    printf("Default decimal point is a %s\n", mylocale->decimal_point);

    if (NULL != (string = setlocale(LC_ALL, LC_C_FRENCE))) {
        mylocale = localeconv();

        /* A comma is set to be the decimal point when the locale is LC_C_FRENCE*/

        printf("France's decimal point is a %s\n", mylocale->decimal_point);

    } else {
        printf("setlocale(LC_ALL, LC_C_FRENCE) returned <NULL>\n");
    }
    return 0;
}
```

Example that uses *LOCALE objects

```
*****  
This example prints out the default decimal point for  
the C locale and then the decimal point for the French  
locale using a *LOCALE object called  
"/QSYS.LIB/MYLIB.LIB/LC_FRANCE.LOCALE".  
  
Step 1: Create a French *LOCALE object by entering the command  
    CRTLOCALE LOCALE('/QSYS.LIB/MYLIB.LIB/LC_FRANCE.LOCALE') +  
        SRCFILE('/QSYS.LIB/QSYSLOCALE.LIB/QLOCATESRC.FILE/ +  
            FR.FR.MBR') CCSID(297) *  
Step 2: Compile the following C source, specifying  
    LOCALETYPE(*LOCALE) on the compilation command.  
Step 3: Run the program.  
*****
```

```
#include <stdio.h>  
#include <locale.h>  
int main(void) {  
    char * string;  
    struct lconv * mylocale;  
    mylocale = localeconv();  
  
    /* Display default decimal point */  
    printf("Default decimal point is a %s\n", mylocale->decimal_point);  
    if (NULL != (string = setlocale(LC_ALL,  
        "/QSYS.LIB/MYLIB.LIB/LC_FRANCE.LOCALE"))) {  
        mylocale = localeconv();  
  
        /* A comma is set to be the decimal point in the French locale */  
        printf("France's decimal point is a %s\n", mylocale->decimal_point);  
    } else {  
        printf("setlocale(LC_ALL, \"/QSYS.LIB/MYLIB.LIB/LC_FRANCE.LOCALE\") \\  
              returned <NULL>\n");  
    }  
    return 0;  
}
```

Related Information

- “setlocale() — Set Locale” on page 2-357
- “<locale.h>” on page 1-6

localtime() — Convert Time

Format

```
#include <time.h>  
struct tm *localtime(const time_t *timeval);
```

Language Level

ANSI

Threadsafe

No

Use `localtime_r()` instead.

Locale Sensitive

The behavior of this function might be affected by the LC_TOD category of the current locale.

Description

The `localtime()` function converts a time value, in seconds, to a structure of type `tm`.

The `localtime()` function takes a *timeval* assumed to be Universal Coordinate Time (UTC) and converts it to job locale time. For this conversion `localtime()` checks the current locale setting for local time zone and daylight saving time (DST). If these values are not set in the current locale, `localtime()` gets the local time zone and daylight saving time (DST) settings from the current job. Once converted, the time is returned in a structure of type `tm`. If the DST is set in the locale but the time zone information is not, the DST information in the locale is ignored.

The time value is usually obtained by a call to the `time()` function.

Note:

1. The `gmtime()` and `localtime()` functions can use a common, statically allocated buffer for the conversion. Each call to one of these functions might destroy the result of the previous call. The `ctime_r()`, `gmtime_r()`, and `localtime_r()` functions do not use a common, statically allocated buffer. These functions can be used in place of the `asctime()`, `ctime()`, `gmtime()` and `localtime()` functions if reentrancy is desired.
2. Calendar time is the number of seconds that have elapsed since EPOCH, which is 00:00:00, January 1, 1970 Universal Coordinate Time (UTC).

Return Value

The `localtime()` function returns a pointer to the structure result. There is no error return value.

Example

This example queries the system clock and displays the local time.

```
#include <time.h>
#include <stdio.h>

int main(void)
{
    struct tm *newtime;
    time_t ltime;

    ltime = time(&ltime);
    newtime = localtime(&ltime);
    printf("The date and time is %s", asctime(newtime));

***** If the local time is 3 p.m. February 15, 2008, *****
***** the output should be: *****

The date and time is Fri Feb 15 15:00:00 2008
*/
```

Related Information

- “`asctime()` — Convert Time to Character String” on page 2-39
- “`asctime_r()` — Convert Time to Character String (Restartable)” on page 2-41
- “`ctime()` — Convert Time to Character String” on page 2-74
- “`ctime64()` — Convert Time to Character String” on page 2-75

- “`ctime64_r()` — Convert Time to Character String (Restartable)” on page 2-79
 - “`ctime_r()` — Convert Time to Character String (Restartable)” on page 2-77
 - “`gmtime()` — Convert Time” on page 2-165
 - “`gmtime64()` — Convert Time” on page 2-167
 - “`gmtime64_r()` — Convert Time (Restartable)” on page 2-171
 - “`gmtime_r()` — Convert Time (Restartable)” on page 2-169
 - “`localtime_r()` — Convert Time (Restartable)” on page 2-194
 - “`localtime64()` — Convert Time”
 - “`localtime64_r()` — Convert Time (Restartable)” on page 2-195
 - “`mktme()` — Convert Local Time” on page 2-226
 - “`mktme64()` — Convert Local Time” on page 2-228
 - “`setlocale()` — Set Locale” on page 2-357
 - “`time()` — Determine Current Time” on page 2-435
 - “`time64()` — Determine Current Time” on page 2-436
 - “`<time.h>`” on page 1-16
-

localtime64() — Convert Time

Format

```
#include <time.h>
struct tm *localtime64(const time64_t *timeval);
```

Language Level

ILE C Extension

Threadsafe

No

Use `localtime64_r()` instead.

Locale Sensitive

The behavior of this function might be affected by the LC_TOD category of the current locale.

Description

The `localtime64()` function converts a time value, in seconds, to a structure of type *tm*.

The `localtime64()` function takes a *timeval* assumed to be Universal Coordinate Time (UTC) and converts it to job locale time. For this conversion, `localtime64()` checks the current locale setting for local time zone and daylight saving time (DST). If these values are not set in the current locale, `localtime64()` gets the local time zone and daylight saving time (DST) settings from the current job. Once converted, the time is returned in a structure of type *tm*. If the DST is set in the locale but the time zone information is not, the DST information in the locale is ignored.

The time value is usually obtained by a call to the `time64()` function.

Note:

1. The `gmtime64()` and `localtime64()` functions might use a common, statically allocated buffer for the conversion. Each call to one of these functions might alter the result of the previous call. The

- `asctime_r()`, `ctime64_r()`, `gmtime64_r()` and `localtime64_r()` functions do not use a common, statically allocated buffer. These functions can be used in place of the `asctime()`, `ctime64()`, `gmtime64()`, and `localtime64()` functions if thread safety is desired.
2. Calendar time is the number of seconds that have elapsed since EPOCH, which is 00:00:00, January 1, 1970 Universal Coordinate Time (UTC).
 3. The supported date and time range for this function is 01/01/0001 00:00: 00 through 12/31/9999 23: 59: 59.

Return Value

The `localtime64()` function returns a pointer to the structure result. If the given *timeval* is out of range, a NULL pointer is returned and *errno* is set to EOVERRLOW.

Example

This example queries the system clock and displays the local time.

```
#include <stdio.h>
#include <time.h>

int main(void)
{
    struct tm *newtime;
    time64_t ltime;

    ltime = time64(&ltime);
    newtime = localtime64(&ltime);
    printf("The date and time is %s", asctime(newtime));
}

***** If the local time is 3 p.m. February 15, 2008, *****
***** the output should be: *****

The date and time is Fri Feb 15 15:00:00 2008
*/
```

Related Information

- “`asctime()` — Convert Time to Character String” on page 2-39
- “`asctime_r()` — Convert Time to Character String (Restartable)” on page 2-41
- “`ctime()` — Convert Time to Character String” on page 2-74
- “`ctime64()` — Convert Time to Character String” on page 2-75
- “`ctime64_r()` — Convert Time to Character String (Restartable)” on page 2-79
- “`ctime_r()` — Convert Time to Character String (Restartable)” on page 2-77
- “`gmtime()` — Convert Time” on page 2-165
- “`gmtime64()` — Convert Time” on page 2-167
- “`gmtime64_r()` — Convert Time (Restartable)” on page 2-171
- “`gmtime_r()` — Convert Time (Restartable)” on page 2-169
- “`localtime()` — Convert Time” on page 2-190
- “`localtime64_r()` — Convert Time (Restartable)” on page 2-195
- “`localtime_r()` — Convert Time (Restartable)” on page 2-194
- “`mktime()` — Convert Local Time” on page 2-226
- “`mktime64()` — Convert Local Time” on page 2-228
- “`setlocale()` — Set Locale” on page 2-357
- “`time()` — Determine Current Time” on page 2-435

- “time64() — Determine Current Time” on page 2-436
- “<time.h>” on page 1-16

localtime_r() — Convert Time (Restartable)

Format

```
#include <time.h>
struct tm *localtime_r(const time_t *timeval, struct tm *result);
```

Language Level

XPG4

Threadsafe

Yes

Locale Sensitive

The behavior of this function might be affected by the LC_TOD category of the current locale.

Description

This function is the restartable version of localtime(). It is the same as localtime() except that it passes in the place to store the returned structure *result*.

Return Value

The localtime_r() returns a pointer to the structure result. There is no error return value.

Example

This example queries the system clock and displays the local time.

```
#include <time.h>
#include <stdio.h>

int main(void)
{
    struct tm newtime;
    time_t ltime;
    char buf[50];

    ltime=time(&ltime);
    localtime_r(&ltime, &newtime);
    printf("The date and time is %s", asctime_r(&newtime, buf));
}

***** If the local time is 3 p.m. February 15, 2008, *****
***** the output should be: *****

The date and time is Fri Feb 15 15:00:00 2008
*/
```

Related Information

- “asctime() — Convert Time to Character String” on page 2-39
- “asctime_r() — Convert Time to Character String (Restartable)” on page 2-41
- “ctime() — Convert Time to Character String” on page 2-74

- “ctime_r() — Convert Time to Character String (Restartable)” on page 2-77
- “gmtime() — Convert Time” on page 2-165
- “gmtime_r() — Convert Time (Restartable)” on page 2-169
- “localtime() — Convert Time” on page 2-190
- “mktime() — Convert Local Time” on page 2-226
- “time() — Determine Current Time” on page 2-435
- “<time.h>” on page 1-16

localtime64_r() — Convert Time (Restartable)

Format

```
#include <time.h>
struct tm *localtime64_r(const time64_t *timeval, struct tm *result);
```

Language Level

ILE C Extension

Threadsafe

Yes

Locale Sensitive

The behavior of this function might be affected by the LC_TOD category of the current locale.

Description

This function is the restartable version of `localtime64()`. It is the same as `localtime64()` except that it passes in the place to store the returned structure *result*.

Note:

1. The `gmtime64()` and `localtime64()` functions might use a common, statically allocated buffer for the conversion. Each call to one of these functions might alter the result of the previous call. The `asctime_r()`, `ctime64_r()`, `gmtime64_r()`, and `localtime64_r()` functions do not use a common statically allocated buffer to hold the return string. These functions can be used in place of the `asctime()`, `ctime64()`, `gmtime64()`, and `localtime64()` functions if thread safety is desired.
2. Calendar time is the number of seconds that have elapsed since EPOCH, which is 00:00:00, January 1, 1970 Universal Coordinate Time (UTC).
3. The supported date and time range for this function is 01/01/0001 00:00:00 through 12/31/9999 23:59:59.

Return Value

The `localtime64_r()` function returns a pointer to the structure *result*. If the given *timeval* is out of range, a NULL pointer is returned and *errno* is set to EOVERRLOW.

Example

This example queries the system clock and displays the local time.

```

#include <stdio.h>
#include <time.h>

int main(void)
{
    struct tm newtime;
    time64_t ltime;
    char buf[50];

    ltime = time64(&ltime);
    localtime64_r(&ltime, &newtime);
    printf("The date and time is %s\n", asctime_r(&newtime, buf));
}

***** If the local time is 3 p.m. February 15, 2008, *****
***** the output should be: *****

```

The date and time is Fri Feb 15 15:00:00 2008
*/

Related Information

- “`asctime()` — Convert Time to Character String” on page 2-39
- “`asctime_r()` — Convert Time to Character String (Restartable)” on page 2-41
- “`ctime64()` — Convert Time to Character String” on page 2-75
- “`ctime64_r()` — Convert Time to Character String (Restartable)” on page 2-79
- “`gmtime64()` — Convert Time” on page 2-167
- “`gmtime64_r()` — Convert Time (Restartable)” on page 2-171
- “`localtime64()` — Convert Time” on page 2-192
- “`mktimed64()` — Convert Local Time” on page 2-228
- “`time64()` — Determine Current Time” on page 2-436
- “`<time.h>`” on page 1-16

log() — Calculate Natural Logarithm

Format

```
#include <math.h>
double log(double x);
```

Language Level

ANSI

Threadsafe

Yes

Description

The `log()` function calculates the natural logarithm (base e) of x .

Return Value

The `log()` function returns the computed value. If x is negative, `log()` sets `errno` to `EDOM` and might return the value `-HUGE_VAL`. If x is zero, `log()` returns the value `-HUGE_VAL`, and might set `errno` to `ERANGE`.

Example

This example calculates the natural logarithm of 1000.0.

```
#include <math.h>
#include <stdio.h>

int main(void)
{
    double x = 1000.0, y;

    y = log(x);

    printf("The natural logarithm of %lf is %lf\n", x, y);
}

***** Output should be similar to: *****

The natural logarithm of 1000.000000 is 6.907755
*/
```

Related Information

- “`exp()` — Calculate Exponential Function” on page 2-92
- “`log10()` — Calculate Base 10 Logarithm”
- “`pow()` — Compute Power” on page 2-236
- “`<math.h>`” on page 1-6

log10() — Calculate Base 10 Logarithm

Format

```
#include <math.h>
double log10(double x);
```

Language Level

ANSI

Threadsafe

Yes

Description

The `log10()` function calculates the base 10 logarithm of x .

Return Value

The `log10()` function returns the computed value. If x is negative, `log10()` sets `errno` to `EDOM` and might return the value `-HUGE_VAL`. If x is zero, the `log10()` function returns the value `-HUGE_VAL`, and might set `errno` to `ERANGE`.

Example

This example calculates the base 10 logarithm of 1000.0.

```

#include <math.h>
#include <stdio.h>

int main(void)
{
    double x = 1000.0, y;

    y = log10(x);

    printf("The base 10 logarithm of %lf is %lf\n", x, y);
}

***** Output should be similar to: *****

The base 10 logarithm of 1000.000000 is 3.000000
*/

```

Related Information

- “`exp()` — Calculate Exponential Function” on page 2-92
 - “`log()` — Calculate Natural Logarithm” on page 2-196
 - “`pow()` — Compute Power” on page 2-236
 - “`<math.h>`” on page 1-6
-

_ltoa() — Convert Long Integer to String

Format

```
#include <stdlib.h>
char *_ltoa(long value, char *string, int radix);
```

Note: The `_ltoa` function is supported only for C++, not for C.

Language Level

Extension

Threadsafe

Yes

Description

`_ltoa` converts the digits of the given long integer *value* to a character string that ends with a null character and stores the result in *string*. The *radix* argument specifies the base of *value*; it must be in the range 2 to 36. If *radix* equals 10 and *value* is negative, the first character of the stored string is the minus sign (-).

Note: The space allocated for *string* must be large enough to hold the returned string. The function can return up to 33 bytes including the null character (\0).

Return Value

`_ltoa` returns a pointer to *string*. There is no error return value.

When the *string* argument is NULL or the *radix* is outside the range 2 to 36, *errno* will be set to EINVAL.

Example

This example converts the integer value -255L to a decimal, a binary, and a hex value, and stores its character representation in the array *buffer*.

```
#include <stdio.h>
#include <stdlib.h>
int main(void)
{
    char buffer[35];
    char *p;
    p = _ltoa(-255L, buffer, 10);
    printf("The result of _ltoa(-255) with radix of 10 is %s\n", p);
    p = _itoa(-255L, buffer, 2);
    printf("The result of _ltoa(-255) with radix of 2\n      is %s\n", p);
    p = _itoa(-255L, buffer, 16);
    printf("The result of _ltoa(-255) with radix of 16 is %s\n", p);
    return 0;
}
```

The output should be:

```
The result of _ltoa(-255) with radix of 10 is -255
The result of _ltoa(-255) with radix of 2
      is 111111111111111111111100000001
The result of _ltoa(-255) with radix of 16 is ffffff01
```

Related Information

- “`atol()` – `atoll()` — Convert Character String to Long or Long Long Integer” on page 2-50
- “`_gcvt()` — Convert Floating-Point to String” on page 2-155
- “`_itoa()` — Convert Integer to String” on page 2-181
- “`strtol()` – `strtoll()` — Convert Character String to Long and Long Long Integer” on page 2-424
- “`_ultoa()` — Convert Unsigned Long Integer to String” on page 2-445
- “`wcstol()` – `wcstoll()` — Convert Wide Character String to Long and Long Long Integer” on page 2-513
- “`<stdlib.h>`” on page 1-15

longjmp() — Restore Stack Environment

Format

```
#include <setjmp.h>
void longjmp(jmp_buf env, int value);
```

Language Level

ANSI

Threadsafe

Yes

Description

The `longjmp()` function restores a stack environment previously saved in *env* by the `setjmp()` function. The `setjmp()` and `longjmp()` functions provide a way to perform a non-local goto. They are often used in signal handlers.

A call to the `setjmp()` function causes the current stack environment to be saved in `env`. A subsequent call to `longjmp()` restores the saved environment and returns control to a point in the program corresponding to the `setjmp()` call. Processing resumes as if the `setjmp()` call had just returned the given `value`.

All variables (except register variables) that are available to the function that receives control contain the values they had when `longjmp()` was called. The values of register variables are unpredictable.

Nonvolatile auto variables that are changed between calls to the `setjmp()` and `longjmp()` functions are also unpredictable.

Note: Ensure that the function that calls the `setjmp()` function does not return before you call the corresponding `longjmp()` function. Calling `longjmp()` after the function calling the `setjmp()` function returns causes unpredictable program behavior.

The `value` argument must be nonzero. If you give a zero argument for `value`, `longjmp()` substitutes 1 in its place.

Return Value

The `longjmp()` function does not use the normal function call and return mechanisms; it has no return value.

Example

This example saves the stack environment at the statement:

```
if (setjmp(mark) != 0) ...
```

When the system first performs the if statement, it saves the environment in `mark` and sets the condition to FALSE because the `setjmp()` function returns a 0 when it saves the environment. The program prints the message:

```
setjmp has been called
```

The subsequent call to function `p()` causes it to call the `longjmp()` function. Control is transferred to the point in the `main()` function immediately after the call to the `setjmp()` function using the environment saved in the `mark` variable. This time, the condition is TRUE because -1 is specified in the second parameter on the `longjmp()` function call as the return value to be placed on the stack. The example then performs the statements in the block, prints the message "longjmp() has been called", calls the `recover()` function, and leaves the program.

```

#include <stdio.h>
#include <setjmp.h>
#include <stdlib.h>

jmp_buf mark;

void p(void);
void recover(void);

int main(void)
{
    if (setjmp(mark) != 0)
    {
        printf("longjmp has been called\n");
        recover();
        exit(1);
    }
    printf("setjmp has been called\n");
    printf("Calling function p()\n");
    p();
    printf("This point should never be reached\n");
}

void p(void)
{
    printf("Calling longjmp() from inside function p()\n");
    longjmp(mark, -1);
    printf("This point should never be reached\n");
}

void recover(void)
{
    printf("Performing function recover()\n");
}
*****Output should be as follows: *****
setjmp has been called
Calling function p()
Calling longjmp() from inside function p()
longjmp has been called
Performing function recover()
*****

```

Related Information

- “`setjmp()` — Preserve Environment” on page 2-356
- “`<setjmp.h>`” on page 1-11

malloc() — Reserve Storage Block

Format

```
#include <stdlib.h>
void *malloc(size_t size);
```

Language Level

ANSI

Threadsafe

Yes

Description

The `malloc()` function reserves a block of storage of *size* bytes. Unlike the `calloc()` function, `malloc()` does not initialize all elements to 0. The maximum size for a non-terospace `malloc()` is 16711568 bytes.

Note:

1. All heap storage is associated with the activation group of the calling function. As such, storage should be allocated, deallocated, and reallocated within the same activation group. You cannot allocate heap storage within one activation group and deallocate or reallocate that storage from a different activation group. For more information about activation groups, see the *ILE Concepts* manual.
2. To use terospace storage instead of single-level store storage without changing the C source code, specify the TERASPACE(*YES *TSIFC) parameter on the compiler command. This maps the `malloc()` library function to `_C_TS_malloc()`, its terospace storage counterpart. The maximum amount of terospace storage that can be allocated by each call to `_C_TS_malloc()` is 2GB - 224, or 2147483424 bytes. If more than 2147483408 bytes are needed on a single request, call `_C_TS_malloc64(unsigned long long int);`.

For more information, see the *ILE Concepts* manual.

3. For current statistics on the terospace storage being used by MI programs in an activation group, call the `_C_TS_malloc_info` function. This function returns information including total bytes, allocated bytes and blocks, unallocated bytes and blocks, requested bytes, pad bytes, and overhead bytes. To get more detailed information about the memory structures used by the `_C_TS_malloc()` and `_C_TS_malloc64()` functions, call the `_C_TS_malloc_debug()` function. You can use the information this function returns to identify memory corruption problems.
4. If the Quick Pool memory manager has been enabled in the current activation group, then the storage is retrieved using Quick Pool memory manager. See “`_C_Quickpool_Init()` — Initialize Quick Pool Memory Manager” on page 2-70 for more information.

Return Value

The `malloc()` function returns a pointer to the reserved space. The storage space to which the return value points is suitably aligned for storage of any type of object. The return value is NULL if not enough storage is available, or if *size* was specified as zero.

Example

This example prompts for the number of array entries you want and then reserves enough space in storage for the entries. If `malloc()` was successful, the example assigns values to the entries and prints out each entry; otherwise, it prints out an error.

```

#include <stdio.h>
#include <stdlib.h>

int main(void)
{
    long * array;      /* start of the array */
    long * index;     /* index variable */
    int   i;          /* index variable */
    int  num;         /* number of entries of the array */

    printf( "Enter the size of the array\n" );
    scanf( "%i", &num );

    /* allocate num entries */
    if ( (index = array = (long *) malloc( num * sizeof( long ) )) != NULL )
    {

        for ( i = 0; i < num; ++i )           /* put values in array */
            *index++ = i;                   /* using pointer notation */

        for ( i = 0; i < num; ++i )           /* print the array out */
            printf( "array[ %i ] = %i\n", i, array[i] );
    }
    else { /* malloc error */
        perror( "Out of storage" );
        abort();
    }
}

***** Output should be similar to: *****


```

Enter the size of the array

```

array[ 0 ] = 0
array[ 1 ] = 1
array[ 2 ] = 2
array[ 3 ] = 3
array[ 4 ] = 4
*/
```

Related Information

- “`calloc()` — Reserve and Initialize Storage” on page 2-56
- “`_C_Quickpool_Debug()` — Modify Quick Pool Memory Manager Characteristics” on page 2-68
- “`_C_Quickpool_Init()` — Initialize Quick Pool Memory Manager” on page 2-70
- “`_C_Quickpool_Report()` — Generate Quick Pool Memory Manager Report” on page 2-72
- “`free()` — Release Storage Blocks” on page 2-132
- “`realloc()` — Change Reserved Storage Block Size” on page 2-278
- “Heap Memory” on page 3-32
- “`<stdlib.h>`” on page 1-15

mblen() — Determine Length of a Multibyte Character

Format

```
#include <stdlib.h>
int mblen(const char *string, size_t n);
```

Language Level

ANSI

Threatsafe

No

Use `mbrlen()` instead.

Locale Sensitive

The behavior of this function might be affected by the LC_CTYPE category of the current locale. This function might be affected by the LC_UNI_CTYPE category of the current locale if `LOCALETYPE(*LOCALEUCS2)` or `LOCALETYPE(*LOCALEUTF)` is specified on the compilation command. For more information, see “Understanding CCSIDs and Locales” on page 3-20.

Description

The `mblen()` function determines the length in bytes of the multibyte character pointed to by *string*. *n* represents the maximum number of bytes examined.

Return Value

If *string* is NULL, the `mblen()` function returns:

- Non-zero if the active locale allows mixed-byte strings. The function initializes the state variable.
- Zero otherwise.

If *string* is not NULL, `mblen()` returns:

- Zero if *string* points to the null character.
- The number of bytes comprising the multibyte character.
- -1 if *string* does not point to a valid multibyte character.

Note: The `mblen()`, `mbtowc()`, and `wctomb()` functions use their own statically allocated storage and are therefore not restartable. However, `mbrlen()`, `mbrtowc()`, and `wcrtomb()` are restartable.

Example

This example uses `mblen()` and `mbtowc()` to convert a multibyte character into a single wide character.

```
#include <stdio.h>
#include <stdlib.h>

int length, temp;
char string [6] = "w";
wchar_t arr[6];

int main(void)
{
    /* Initialize internal state variable */
    length = mbolen(NULL, MB_CUR_MAX);

    /* Set string to point to a multibyte character */
    length = mbolen(string, MB_CUR_MAX);
    temp = mbtowc(arr,string,Length);
    arr[1] = L'\0';
    printf("wide character string: %ls\n", arr);
}
```

Related Information

- “`mbrlen()` — Determine Length of a Multibyte Character (Restartable)”
- “`mbtowc()` — Convert Multibyte Character to a Wide Character” on page 2-218
- “`mbstowcs()` — Convert a Multibyte String to a Wide Character String” on page 2-214
- “`strlen()` — Determine String Length” on page 2-395
- “`wcslen()` — Calculate Length of Wide-Character String” on page 2-491
- “`wctomb()` — Convert Wide Character to Multibyte Character” on page 2-526
- “`<stdlib.h>`” on page 1-15

mbrlen() — Determine Length of a Multibyte Character (Restartable)

Format

```
#include <wchar.h>
size_t mbrlen (const char *s, size_t n, mbstate_t *ps);
```

Language Level

ANSI

Threadsafe

Yes, if `ps` is not NULL.

Locale Sensitive

The behavior of this function might be affected by the LC_CTYPE category of the current locale. This function might also be affected by the LC_UNI_CTYPE category of the current locale if `LOCALETYPE(*LOCALEUCS2)` or `LOCALETYPE(*LOCALEUTF)` is specified on the compilation command. This function is not available when `LOCALETYPE(*CLD)` is specified on the compilation command. For more information, see “Understanding CCSIDs and Locales” on page 3-20.

Description

This function is the restartable version of `mblen()`.

The `mbrlen()` function determines the length of a multibyte character.

n is the number of bytes (at most) of the multibyte string to examine.

This function differs from its corresponding internal-state multibyte character function in that it has an extra parameter, *ps* of type pointer to `mbstate_t` that points to an object that can completely describe the current conversion state of the associated multibyte character sequence. If *ps* is a NULL pointer, `mbrlen()` behaves like `mblen()`.

`mbrlen()` is a restartable version of `mblen()`. In other words, shift-state information is passed as one of the arguments (*ps* represents the initial shift) and is updated on exit. With `mbrlen()`, you can switch from one multibyte string to another, provided that you have kept the shift-state information.

Return Value

If *s* is a null pointer and if the active locale allows mixed-byte strings, the `mbrlen()` function returns nonzero. If *s* is a null pointer and if the active locale does not allow mixed-byte strings, zero will be returned.

If *s* is not a null pointer, the `mbrlen()` function returns one of the following:

0 If *s* is a NULL string (*s* points to the NULL character).

positive

If the next *n* or fewer bytes comprise a valid multibyte character. The value returned is the number of bytes that comprise the multibyte character.

(size_t)-1

If *s* does not point to a valid multibyte character.

(size_t)-2

If the next *n* or fewer bytes contribute to an incomplete but potentially valid character and all *n* bytes have been processed

Example

```
/* This program is compiled with LOCALETYPE(*LOCALE) and      */
/* SYSIFCOPT(*IFSIO)                                         */

#include <stdio.h>
#include <stdlib.h>
#include <locale.h>
#include <wchar.h>
#include <errno.h>

#define LOCNAME      "/qsys.lib/JA_JP.locale"
#define LOCNAME_EN   "/qsys.lib/EN_US.locale"

int main(void)
{
    int length, sl = 0;
    char string[10];
    mbstate_t ps = 0;
    memset(string, '\0', 10);
    string[0] = 0xC1;
    string[1] = 0x0E;
    string[2] = 0x41;
    string[3] = 0x71;
    string[4] = 0x41;
    string[5] = 0x72;
    string[6] = 0x0F;
    string[7] = 0xC2;
    /* In this first example we will find the length of          */
    /* of a multibyte character when the CCSID of locale        */
    /* associated with LC_CTYPE is 37.                          */
    /* For single byte cases the state will always             */
    /* remain in the initial state 0                           */
    if (setlocale(LC_ALL, LOCNAME_EN) == NULL)
        printf("setlocale failed.\n");

    length = mbrlen(string, MB_CUR_MAX, &ps);

    /* In this case length is 1, which is always the case for */
    /* single byte CCSID */
    printf("length = %d, state = %d\n\n", length, ps);
    printf("MB_CUR_MAX: %d\n\n", MB_CUR_MAX);

    /* Now let's try a multibyte example. We first must set the */
    /* locale to a multibyte locale. We choose a locale with     */
    /* CCSID 5026 */
    if (setlocale(LC_ALL, LOCNAME) == NULL)
        printf("setlocale failed.\n");
```

```

length = mbrlen(string, MB_CUR_MAX, &ps);

/* The first is single byte so length is 1 and          */
/* the state is still the initial state 0              */ */

printf("length = %d, state = %d\n\n", length, ps);
printf("MB_CUR_MAX: %d\n\n", MB_CUR_MAX);

s1 += length;

length = mbrlen(&string[s1], MB_CUR_MAX, &ps);

/* The next character is a mixed byte. Length is 3 to      */
/* account for the shiftout 0x0e. State is                */
/* changed to double byte state.                         */ */

printf("length = %d, state = %d\n\n", length, ps);

s1 += length;

length = mbrlen(&string[s1], MB_CUR_MAX, &ps);

/* The next character is also a double byte character.    */
/* The state is changed to initial state since this was   */
/* the last double byte character. Length is 3 to          */
/* account for the ending 0x0f shiftin.                   */ */

printf("length = %d, state = %d\n\n", length, ps);

s1 += length;

length = mbrlen(&string[s1], MB_CUR_MAX, &ps);

/* The next character is single byte so length is 1 and      */
/* state remains in initial state.                         */ */

printf("length = %d, state = %d\n\n", length, ps);

}

/* The output should look like this:

length = 1, state = 0
MB_CUR_MAX: 1
length = 1, state = 0
MB_CUR_MAX: 4
length = 3, state = 2
length = 3, state = 0
length = 1, state = 0
*/

```

Related Information

- “`mblen()` — Determine Length of a Multibyte Character” on page 2-203
- “`mbtowc()` — Convert Multibyte Character to a Wide Character” on page 2-218
- “`mbrtowc()` — Convert a Multibyte Character to a Wide Character (Restartable)” on page 2-208
- “`mbsrtowcs()` — Convert a Multibyte String to a Wide Character String (Restartable)” on page 2-212
- “`setlocale()` — Set Locale” on page 2-357

- “wcrtomb() — Convert a Wide Character to a Multibyte Character (Restartable)” on page 2-475
- “wcsrtombs() — Convert Wide Character String to Multibyte String (Restartable)” on page 2-503
- “<locale.h>” on page 1-6
- “<wchar.h>” on page 1-17

mbrtowc() — Convert a Multibyte Character to a Wide Character (Restartable)

Format

```
#include <wchar.h>
size_t mbrtowc (wchar_t *pwc, const char *s, size_t n, mbstate_t *ps);
```

Language Level

ANSI

Threadsafe

Yes, if *ps* is not NULL.

Locale Sensitive

The behavior of this function might be affected by the LC_CTYPE category of the current locale. This function might also be affected by the LC_UNI_CTYPE category of the current locale if LOCALETYPE(*LOCALEUCS2) or LOCALETYPE(*LOCALEUTF) is specified on the compilation command. This function is not available when LOCALETYPE(*CLD) is specified on the compilation command. For more information, see “Understanding CCSIDs and Locales” on page 3-20.

Wide Character Function

See “Wide Characters” on page 3-22 for more information.

Description

This function is the restartable version of the `mbtowc()` function.

If *s* is a null pointer, the `mbrtowc()` function determines the number of bytes necessary to enter the initial shift state (zero if encodings are not state-dependent or if the initial conversion state is described). In this situation, the value of the *pwc* parameter will be ignored and the resulting shift state described will be the initial conversion state.

If *s* is not a null pointer, the `mbrtowc()` function determines the number of bytes that are in the multibyte character (and any leading shift sequences) pointed to by *s*, produces the value of the corresponding multibyte character and if *pwc* is not a null pointer, stores that value in the object pointed to by *pwc*. If the corresponding multibyte character is the null wide character, the resulting state will be reset to the initial conversion state.

This function differs from its corresponding internal-state multibyte character function in that it has an extra parameter, *ps* of type pointer to *mbstate_t* that points to an object that can completely describe the current conversion state of the associated multibyte character sequence. If *ps* is NULL, this function uses an internal static variable for the state.

At most, *n* bytes of the multibyte string are examined.

Return Value

If *s* is a null pointer, the `mbrtowc()` function returns the number of bytes necessary to enter the initial shift state. The value returned must be less than the `MB_CUR_MAX` macro.

If a conversion error occurs, `errno` might be set to `ECONVERT`.

If *s* is not a null pointer, the `mbrtowc()` function returns one of the following:

- 0 If the next *n* or fewer bytes form the multibyte character that corresponds to the null wide character.

positive

If the next *n* or fewer bytes form a valid multibyte character. The value returned is the number of bytes that constitute the multibyte character.

(size_t)-2

If the next *n* bytes form an incomplete (but potentially valid) multibyte character, and all *n* bytes have been processed. It is unspecified whether this can occur when the value of *n* is less than the value of the `MB_CUR_MAX` macro.

(size_t)-1

If an encoding error occurs (when the next *n* or fewer bytes do not form a complete and correct multibyte character). The value of the macro `EILSEQ` is stored in `errno`, but the conversion state is unchanged.

Note: When a -2 value is returned, the string could contain redundant shift-out and shift-in characters or a partial UTF-8 character. To continue processing the multibyte string, increment the pointer by the value *n*, and call `mbrtowc()` again.

Example

```
/* This program is compiled with LOCALETYPE(*LOCALE) and      */
/* SYSIFCOPT(*IFSIO)                                         */

#include <stdio.h>
#include <stdlib.h>
#include <locale.h>
#include <wchar.h>
#include <errno.h>

#define LOCNAME      "/qsys.lib/JA_JP.locale"
#define LOCNAME_EN   "/qsys.lib/EN_US.locale"

int main(void)
{
    int length, sl = 0;
    char string[10];
    wchar_t buffer[10];
    mbstate_t ps = 0;
    memset(string, '\0', 10);
    string[0] = 0xC1;
    string[1] = 0x0E;
    string[2] = 0x41;
    string[3] = 0x71;
    string[4] = 0x41;
    string[5] = 0x72;
    string[6] = 0x0F;
    string[7] = 0xC2;
    /* In this first example we will convert                  */
    /* a multibyte character when the CCSID of locale       */
    /* associated with LC_CTYPE is 37.                      */
    /* For single byte cases the state will always          */
    /* remain in the initial state 0                         */
    /* */
```

```

if (setlocale(LC_ALL, LOCNAME_EN) == NULL)
    printf("setlocale failed.\n");

length = mbrtowc(buffer, string, MB_CUR_MAX, &ps);

/* In this case length is 1, and C1 is converted 0x00C1 */

printf("length = %d, state = %d\n\n", length, ps);
printf("MB_CUR_MAX: %d\n\n", MB_CUR_MAX);

/* Now lets try a multibyte example. We first must set the */
/* locale to a multibyte locale. We choose a locale with      */
/* CCSID 5026 */

if (setlocale(LC_ALL, LOCNAME) == NULL)
    printf("setlocale failed.\n");

length = mbrtowc(buffer, string, MB_CUR_MAX, &ps);

/* The first is single byte so length is 1 and           */
/* the state is still the initial state 0. C1 is converted*/
/* to 0x00C1 */

printf("length = %d, state = %d\n\n", length, ps);
printf("MB_CUR_MAX: %d\n\n", MB_CUR_MAX);

s1 += length;

length = mbrtowc(&buffer[1], &string[s1], MB_CUR_MAX, &ps);

/* The next character is a mixed byte. Length is 3 to      */
/* account for the shiftout 0x0e. State is                */
/* changed to double byte state. 0x4171 is copied into   */
/* the buffer */

printf("length = %d, state = %d\n\n", length, ps);

s1 += length;

length = mbrtowc(&buffer[2], &string[s1], MB_CUR_MAX, &ps);

/* The next character is also a double byte character.    */
/* The state is changed to initial state since this was  */
/* the last double byte character. Length is 3 to          */
/* account for the ending 0x0f shiftin. 0x4172 is copied  */
/* into the buffer. */

printf("length = %d, state = %d\n\n", length, ps);

s1 += length;

length = mbrtowc(&buffer[3], &string[s1], MB_CUR_MAX, &ps);

/* The next character is single byte so length is 1 and   */
/* state remains in initial state. 0xC2 is converted to   */
/* 0x00C2. The buffer now has the value:                 */
/* 0x00C14171417200C2 */

printf("length = %d, state = %d\n\n", length, ps);

}

/* The output should look like this:

length = 1, state = 0

MB_CUR_MAX: 1

```

```

length = 1, state = 0
MB_CUR_MAX: 4
length = 3, state = 2
length = 3, state = 0
length = 1, state = 0
*/

```

Related Information

- “`mblen()` — Determine Length of a Multibyte Character” on page 2-203
- “`mbrlen()` — Determine Length of a Multibyte Character (Restartable)” on page 2-205
- “`mbsrtowcs()` — Convert a Multibyte String to a Wide Character String (Restartable)” on page 2-212
- “`setlocale()` — Set Locale” on page 2-357
- “`wcrtomb()` — Convert a Wide Character to a Multibyte Character (Restartable)” on page 2-475
- “`wcsrtombs()` — Convert Wide Character String to Multibyte String (Restartable)” on page 2-503
- “`<locale.h>`” on page 1-6
- “`<wchar.h>`” on page 1-17

mbsinit() — Test State Object for Initial State

Format

```
#include <wchar.h>
int mbsinit (const mbstate_t *ps);
```

Language Level

ANSI

Threadsafe

Yes

Locale Sensitive

The behavior of this function might be affected by the LC_CTYPE category of the current locale. This function is not available when LOCALETYPE(*CLD) is specified on the compilation command. For more information, see “Understanding CCSIDs and Locales” on page 3-20.

Description

If *ps* is not a null pointer, the `mbsinit()` function specifies whether the pointed to *mbstate_t* object describes an initial conversion state.

Return Value

The `mbsinit()` function returns nonzero if *ps* is a null pointer or if the pointed to object describes an initial conversion state. Otherwise, it returns zero.

Example

This example checks the conversion state to see if it is the initial state.

```

#include <stdio.h>
#include <wchar.h>
#include <stdlib.h>

main()
{
    char     *string = "ABC";
    mbstate_t state = 0;
    wchar_t   wc;
    int      rc;

    rc = mbrtowc(&wc, string, MB_CUR_MAX, &state);
    if (mbsinit(&state))
        printf("In initial conversion state\n");
}

```

Related Information

- “`mbrlen()` — Determine Length of a Multibyte Character (Restartable)” on page 2-205
- “`mbrtowc()` — Convert a Multibyte Character to a Wide Character (Restartable)” on page 2-208
- “`mbsrtowcs()` — Convert a Multibyte String to a Wide Character String (Restartable)”
- “`setlocale()` — Set Locale” on page 2-357
- “`wcrtomb()` — Convert a Wide Character to a Multibyte Character (Restartable)” on page 2-475
- “`wcsrtombs()` — Convert Wide Character String to Multibyte String (Restartable)” on page 2-503
- “`<locale.h>`” on page 1-6
- “`<wchar.h>`” on page 1-17

mbsrtowcs() — Convert a Multibyte String to a Wide Character String (Restartable)

Format

```
#include <wchar.h>
size_t mbsrtowcs (wchar_t *dst, const char **src, size_t len,
                  mbstate_t *ps);
```

Language Level

ANSI

Threadsafe

Yes, if `ps` is not NULL.

Locale Sensitive

The behavior of this function might be affected by the `LC_CTYPE` category of the current locale. This function might also be affected by the `LC_UNI_CTYPE` category of the current locale if `LOCALETYPE(*LOCALEUCS2)` or `LOCALETYPE(*LOCALEUTF)` is specified on the compilation command. This function is not available when `LOCALETYPE(*CLD)` is specified on the compilation command. For more information, see “Understanding CCSIDs and Locales” on page 3-20.

Wide Character Function

See “Wide Characters” on page 3-22 for more information.

Description

This function is the restartable version of `mbstowcs()`.

The `mbsrtowcs()` function converts a sequence of multibyte characters that begins in the conversion state described by `ps` from the array indirectly pointed to by `src` into a sequence of corresponding wide characters. It then stores the converted characters into the array pointed to by `dst`.

Conversion continues up to and including an ending null character, which is also stored. Conversion will stop earlier in two cases: when a sequence of bytes are reached that do not form a valid multibyte character, or (if `dst` is not a null pointer) when `len` wide characters have been stored into the array pointed to by `dst`. Each conversion takes place as if by a call to `mbrtowc()` function.

If `dst` is not a null pointer, the pointer object pointed to by `src` will be assigned either a null pointer (if conversion stopped due to reaching an ending null character) or the address just past the last multibyte character converted. If conversion stopped due to reaching an ending null character, the initial conversion state is described.

Return Value

If the input string does not begin with a valid multibyte character, an encoding error occurs, the `mbsrtowcs()` function stores the value of the macro `EILSEQ` in `errno`, and returns (`size_t`) `-1`, but the conversion state will be unchanged. Otherwise, it returns the number of multibyte characters successfully converted, which is the same as the number of array elements modified when `dst` is not a null pointer.

If a conversion error occurs, `errno` might be set to `ECONVERT`.

Example

```

#include <stdio.h>
#include <stdlib.h>
#include <wchar.h>
#include <locale.h>

#define SIZE 10

int main(void)
{
    char         mbs1[] = "abc";
    char         mbs2[] = "\x81\x41" "m" "\x81\x42";
    const char   *pmb1 = mbs1;
    const char   *pmb2 = mbs2;
    mbstate_t    ss1 = 0;
    mbstate_t    ss2 = 0;
    wchar_t      wcs1[SIZE], wcs2[SIZE];

    if (NULL == setlocale(LC_ALL, "/qsys.lib/locale.lib/ja_jp939.locale"))
    {
        printf("setlocale failed.\n");
        exit(EXIT_FAILURE);
    }
    mbstowcs(wcs1, &pmb1, SIZE, &ss1);
    mbstowcs(wcs2, &pmb2, SIZE, &ss2);
    printf("The first wide character string is %ls.\n", wcs1);
    printf("The second wide character string is %ls.\n", wcs2);
    return 0;
}

*****
The output should be similar to:

The first wide character string is abc.
The second wide character string is Am B.
*****

```

Also, see the examples for “`mbrtowc()` — Convert a Multibyte Character to a Wide Character (Restartable)” on page 2-208.

Related Information

- “`mblen()` — Determine Length of a Multibyte Character” on page 2-203
- “`mbrlen()` — Determine Length of a Multibyte Character (Restartable)” on page 2-205
- “`mbrtowc()` — Convert a Multibyte Character to a Wide Character (Restartable)” on page 2-208
- “`mbstowcs()` — Convert a Multibyte String to a Wide Character String”
- “`setlocale()` — Set Locale” on page 2-357
- “`wcrtomb()` — Convert a Wide Character to a Multibyte Character (Restartable)” on page 2-475
- “`wcsrtombs()` — Convert Wide Character String to Multibyte String (Restartable)” on page 2-503
- “`<locale.h>`” on page 1-6
- “`<wchar.h>`” on page 1-17

mbstowcs() — Convert a Multibyte String to a Wide Character String

Format

```
#include <stdlib.h>
size_t mbstowcs(wchar_t *pwc, const char *string, size_t n);
```

Language Level

ANSI

Threadsafe

Yes

Locale Sensitive

The behavior of this function might be affected by the LC_CTYPE category of the current locale. This function might also be affected by the LC_UNI_CTYPE category of the current locale if LOCALETYPE(*LOCALEUCS2) or LOCALETYPE(*LOCALEUTF) is specified on the compilation command. For more information, see “Understanding CCSIDs and Locales” on page 3-20.

Wide Character Function

See “Wide Characters” on page 3-22 for more information.

Description

The `mbstowcs()` function determines the length of the sequence of the multibyte characters pointed to by *string*. It then converts the multibyte character string that begins in the initial shift state into a wide character string, and stores the wide characters into the buffer that is pointed to by *pwc*. A maximum of *n* wide characters are written.

Return Value

The `mbstowcs()` function returns the number of wide characters generated, not including any ending null wide characters. If a multibyte character that is not valid is encountered, the function returns `(size_t)-1`.

If a conversion error occurs, `errno` might be set to `ECONVERT`.

Examples

```

/* This program is compiled with LOCALETYPE(*LOCALEUCS2) and      */
/* SYSIFCOPT(*IFSIO)                                         */

#include <stdio.h>
#include <stdlib.h>
#include <locale.h>
#include <wchar.h>
#include <errno.h>

#define LOCNAME      "/qsys.lib/JA_JP.locale"
#define LOCNAME_EN   "/qsys.lib/EN_US.locale"

int main(void)
{
    int length, sl = 0;
    char string[10];
    char string2[] = "ABC";
    wchar_t buffer[10];
    memset(string, '\0', 10);
    string[0] = 0xC1;
    string[1] = 0x0E;
    string[2] = 0x41;
    string[3] = 0x71;
    string[4] = 0x41;
    string[5] = 0x72;
    string[6] = 0x0F;
    string[7] = 0xC2;
    /* In this first example we will convert                      */
    /* a multibyte character when the CCSID of locale           */
    /* associated with LC_CTYPE is 37.                           */
    if (setlocale(LC_ALL, LOCNAME_EN) == NULL)
        printf("setlocale failed.\n");

length = mbstowcs(buffer, string2, 10);

/* In this case length ABC is converted to UNICODE ABC          */
/* or 0x004100420043. Length will be 3.                      */
printf("length = %d\n\n", length);

/* Now lets try a multibyte example. We first must set the */
/* locale to a multibyte locale. We choose a locale with     */
/* CCSID 5026 */
if (setlocale(LC_ALL, LOCNAME) == NULL)
    printf("setlocale failed.\n");

length = mbstowcs(buffer, string, 10);

/* The buffer now has the value:                                */
/* 0x004103A103A30042      length is 4                         */
printf("length = %d\n\n", length);

}
/* The output should look like this:

length = 3
length = 4
*/

```

```

/* This program is compiled with LOCALETYPE(*LOCALE) and      */
/* SYSIFCOPT(*IFSIO)                                         */

#include <stdio.h>
#include <stdlib.h>
#include <locale.h>
#include <wchar.h>
#include <errno.h>

#define LOCNAME    "/qsys.lib/JA_JP.locale"
#define LOCNAME_EN "/qsys.lib/EN_US.locale"

int main(void)
{
    int length, sl = 0;
    char string[10];
    char string2[] = "ABC";
    wchar_t buffer[10];
    memset(string, '\0', 10);
    string[0] = 0xC1;
    string[1] = 0xE;
    string[2] = 0x41;
    string[3] = 0x71;
    string[4] = 0x41;
    string[5] = 0x72;
    string[6] = 0x0F;
    string[7] = 0xC2;
    /* In this first example we will convert                  */
    /* a multibyte character when the CCSID of locale       */
    /* associated with LC_CTYPE is 37.                      */

    if (setlocale(LC_ALL, LOCNAME_EN) == NULL)
        printf("setlocale failed.\n");

    length = mbstowcs(buffer, string2, 10);

    /* In this case length ABC is converted to              */
    /* 0x00C100C200C3. Length will be 3.                  */

    printf("length = %d\n\n", length);

    /* Now lets try a multibyte example. We first must set the */
    /* locale to a multibyte locale. We choose a locale with   */
    /* CCSID 5026 */

    if (setlocale(LC_ALL, LOCNAME) == NULL)
        printf("setlocale failed.\n");

    length = mbstowcs(buffer, string, 10);

    /* The buffer now has the value:                         */
    /* 0x00C14171417200C2      length is 4                 */

    printf("length = %d\n\n", length);

}

/* The output should look like this:

length = 3
length = 4
*/

```

Related Information

- “`mblen()` — Determine Length of a Multibyte Character” on page 2-203
- “`mbtowc()` — Convert Multibyte Character to a Wide Character”
- “`setlocale()` — Set Locale” on page 2-357
- “`wcslen()` — Calculate Length of Wide-Character String” on page 2-491
- “`wcstombs()` — Convert Wide-Character String to Multibyte String” on page 2-516
- “`<locale.h>`” on page 1-6
- “`<stdlib.h>`” on page 1-15
- “`<wchar.h>`” on page 1-17

mbtowc() — Convert Multibyte Character to a Wide Character

Format

```
#include <stdlib.h>
int mbtowc(wchar_t *pwc, const char *string, size_t n);
```

Language Level

ANSI

Threadsafe

No

Use `mbrtowc()` instead.

Locale Sensitive

The behavior of this function might be affected by the LC_CTYPE category of the current locale. This function might also be affected by the LC_UNI_CTYPE category of the current locale if `LOCALETYPE(*LOCALEUCS2)` or `LOCALETYPE(*LOCALEUTF)` is specified on the compilation command. For more information, see “Understanding CCSIDs and Locales” on page 3-20.

Wide Character Function

See “Wide Characters” on page 3-22 for more information.

Description

The `mbtowc()` function first determines the length of the multibyte character pointed to by *string*. It then converts the multibyte character to a wide character as described in `mbstowcs`. A maximum of *n* bytes are examined.

Return Value

If *string* is NULL, the `mbtowc()` function returns:

- Nonzero when the active locale is mixed byte. The function initializes the state variable.
- 0 otherwise.

If *string* is not NULL, the `mbtowc()` function returns:

- 0 if *string* points to the null character
- The number of bytes comprising the converted multibyte character
- -1 if *string* does not point to a valid multibyte character.

If a conversion error occurs, `errno` might be set to **ECONVERT**.

Example

This example uses the `mblen()` and `mbtowc()` functions to convert a multibyte character into a single wide character.

```
#include <stdio.h>
#include <stdlib.h>

#define LOCNAME "/qsys.lib/mylib.lib/ja_jp959.locale"
/*Locale created from source JA_JP and CCSID 939 */

int length, temp;
char string [] = "\x0e\x41\x71\x0f";
wchar_t arr[6];

int main(void)
{
    /* initialize internal state variable */
    temp = mbtowc(arr, NULL, 0);

    setlocale (LC_ALL, LOCNAME);
    /* Set string to point to a multibyte character. */
    length = mblen(string, MB_CUR_MAX);
    temp = mbtowc(arr, string, length);
    arr[1] = L'\0';
    printf("wide character string: %ls",arr);
}
```

Related Information

- “`mblen()` — Determine Length of a Multibyte Character” on page 2-203
- “`mbstowcs()` — Convert a Multibyte String to a Wide Character String” on page 2-214
- “`wcslen()` — Calculate Length of Wide-Character String” on page 2-491
- “`wctomb()` — Convert Wide Character to Multibyte Character” on page 2-526
- “`<stdlib.h>`” on page 1-15

memchr() — Search Buffer

Format

```
#include <string.h>
void *memchr(const void *buf, int c, size_t count);
```

Language Level

ANSI

Threadsafe

Yes

Description

The `memchr()` function searches the first `count` bytes of `buf` for the first occurrence of `c` converted to an unsigned character. The search continues until it finds `c` or examines `count` bytes.

Return Value

The `memchr()` function returns a pointer to the location of *c* in *buf*. It returns `NULL` if *c* is not within the first *count* bytes of *buf*.

Example

This example finds the first occurrence of “x” in the string that you provide. If it is found, the string that starts with that character is printed.

```
#include <stdio.h>
#include <string.h>

int main(int argc, char ** argv)
{
    char * result;

    if ( argc != 2 )
        printf( "Usage: %s string\n", argv[0] );
    else
    {
        if ((result = (char *) memchr( argv[1], 'x', strlen(argv[1]))) ) != NULL)
            printf( "The string starting with x is %s\n", result );
        else
            printf( "The letter x cannot be found in the string\n" );
    }
}

***** Output should be similar to: *****

The string starting with x is xing
```

Related Information

- “`memcmp()` — Compare Buffers”
- “`memcpy()` — Copy Bytes” on page 2-222
- “`memmove()` — Copy Bytes” on page 2-224
- “`wmemchr()` — Locate Wide Character in Wide-Character Buffer” on page 2-533
- “`memset()` — Set Bytes to Value” on page 2-225
- “`strchr()` — Search for Character” on page 2-378
- “`<string.h>`” on page 1-15

memcmp() — Compare Buffers

Format

```
#include <string.h>
int memcmp(const void *buf1, const void *buf2, size_t count);
```

Language Level

ANSI

Threadsafe

Yes

Description

The `memcmp()` function compares the first *count* bytes of *buf1* and *buf2*.

Return Value

The `memcmp()` function returns a value indicating the relationship between the two buffers as follows:

Value	Meaning
Less than 0	<i>buf1</i> less than <i>buf2</i>
0	<i>buf1</i> identical to <i>buf2</i>
Greater than 0	<i>buf1</i> greater than <i>buf2</i>

Example

This example compares first and second arguments passed to `main()` to determine which, if either, is greater.

```
#include <stdio.h>
#include <string.h>

int main(int argc, char ** argv)
{
    int len;
    int result;

    if ( argc != 3 )
    {
        printf( "Usage: %s string1 string2\n", argv[0] );
    }
    else
    {
        /* Determine the length to be used for comparison */
        if (strlen( argv[1] ) < strlen( argv[2] ) )
            len = strlen( argv[1] );
        else
            len = strlen( argv[2] );

        result = memcmp( argv[1], argv[2], len );

        printf( "When the first %i characters are compared,\n", len );
        if ( result == 0 )
            printf( "\"%s\" is identical to \"%s\"\n", argv[1], argv[2] );
        else if ( result < 0 )
            printf( "\"%s\" is less than \"%s\"\n", argv[1], argv[2] );
        else
            printf( "\"%s\" is greater than \"%s\"\n", argv[1], argv[2] );
    }
}

***** If the program is passed the arguments *****
*****          firststring and secondstring,      *****
*****          output should be:                 *****

When the first 11 characters are compared,
"firststring" is less than "secondstring"
*****/
```

Related Information

- “`memchr()` — Search Buffer” on page 2-219
- “`memcpy()` — Copy Bytes”
- “`wmemcmp()` — Compare Wide-Character Buffers” on page 2-534
- “`memmove()` — Copy Bytes” on page 2-224
- “`memset()` — Set Bytes to Value” on page 2-225
- “`strcmp()` — Compare Strings” on page 2-379
- “`<string.h>`” on page 1-15

memcpy() — Copy Bytes

Format

```
#include <string.h>
void *memcpy(void *dest, const void *src, size_t count);
```

Language Level

ANSI

Threadsafe

Yes

Description

The `memcpy()` function copies *count* bytes of *src* to *dest*. The behavior is undefined if copying takes place between objects that overlap. The `memmove()` function allows copying between objects that might overlap.

Return Value

The `memcpy()` function returns a pointer to *dest*.

Example

This example copies the contents of source to target.

```
#include <string.h>
#include <stdio.h>

#define MAX_LEN 80

char source[ MAX_LEN ] = "This is the source string";
char target[ MAX_LEN ] = "This is the target string";

int main(void)
{
    printf( "Before memcpy, target is \"%s\"\n", target );
    memcpy( target, source, sizeof(source) );
    printf( "After memcpy, target becomes \"%s\"\n", target );
}

***** Expected output: *****
Before memcpy, target is "This is the target string"
After memcpy, target becomes "This is the source string"
*/
```

Related Information

- “`memchr()` — Search Buffer” on page 2-219
- “`memcmp()` — Compare Buffers” on page 2-220
- “`wmemcpy()` — Copy Wide-Character Buffer” on page 2-535
- “`memmove()` — Copy Bytes” on page 2-224
- “`memset()` — Set Bytes to Value” on page 2-225
- “`strcpy()` — Copy Strings” on page 2-383
- “`<string.h>`” on page 1-15

memicmp() — Compare Bytes

Format

```
#include <string.h> // also in <memory.h>
int memcmp(void *buf1, void *buf2, unsigned int cnt);
```

Note: The `memcmp` function is available for C++ programs. It is available for C only when the program defines the `_cplusplus_strings_` macro.

Language Level

Extension

Threadsafe

Yes

Locale Sensitive

The behavior of this function might be affected by the `LC_CTYPE` category of the current locale. For more information, see “Understanding CCSIDs and Locales” on page 3-20.

Description

The `memcmp` function compares the first *cnt* bytes of *buf1* and *buf2* without regard to the case of letters in the two buffers. The function converts all uppercase characters into lowercase and then performs the comparison.

Return Value

The return value of `memcmp` indicates the result as follows:

Table 2-4. Return values of `memcmp()`

Value	Meaning
Less than 0	<i>buf1</i> less than <i>buf2</i>
0	<i>buf1</i> identical to <i>buf2</i>
Greater than 0	<i>buf1</i> greater than <i>buf2</i>

Example

This example copies two strings that each contain a substring of 29 characters that are the same except for case. The example then compares the first 29 bytes without regard to case.

```

#include <stdio.h>
#include <string.h>
char first[100],second[100];
int main(void)
{
    int result;
    strcpy(first, "Those Who Will Not Learn From History");
    strcpy(second, "THOSE WHO WILL NOT LEARN FROM their mistakes");
    printf("Comparing the first 29 characters of two strings.\n");
    result = memcmp(first, second, 29);
    printf("The first 29 characters of String 1 are ");
    if (result < 0)
        printf("less than String 2.\n");
    else
        if (0 == result)
            printf("equal to String 2.\n");
        else
            printf("greater than String 2.\n");
    return 0;
}

```

The output should be:

Comparing the first 29 characters of two strings.
The first 29 characters of String 1 are equal to String 2

Related Information

- “`memchr()` — Search Buffer” on page 2-219
- “`memcmp()` — Compare Buffers” on page 2-220
- “`memcpy()` — Copy Bytes” on page 2-222
- “`memmove()` — Copy Bytes”
- “`memset()` — Set Bytes to Value” on page 2-225
- “`strcmp()` — Compare Strings” on page 2-379
- “`strcmpl()` — Compare Strings Without Case Sensitivity” on page 2-380
- “`stricmpl()` — Compare Strings without Case Sensitivity” on page 2-393
- “`strnicmp()` — Compare Substrings Without Case Sensitivity” on page 2-402
- “`<string.h>`” on page 1-15

memmove() — Copy Bytes

Format

```
#include <string.h>
void *memmove(void *dest, const void *src, size_t count);
```

Language Level

ANSI

Threadsafe

Yes

Description

The `memmove()` function copies *count* bytes of *src* to *dest*. This function allows copying between objects that might overlap as if *src* is first copied into a temporary array.

Return Value

The `memmove()` function returns a pointer to *dest*.

Example

This example copies the word "shiny" from position *target* + 2 to position *target* + 8.

```
#include <string.h>
#include <stdio.h>

#define SIZE    21

char target[SIZE] = "a shiny white sphere";

int main( void )
{
    char * p = target + 8; /* p points at the starting character
                           of the word we want to replace */
    char * source = target + 2; /* start of "shiny" */

    printf( "Before memmove, target is \"%s\"\n", target );
    memmove( p, source, 5 );
    printf( "After memmove, target becomes \"%s\"\n", target );
}

***** Expected output: *****

Before memmove, target is "a shiny white sphere"
After memmove, target becomes "a shiny shiny sphere"
*/
```

Related Information

- “`memchr()` — Search Buffer” on page 2-219
- “`memcmp()` — Compare Buffers” on page 2-220
- “`wmemmove()` — Copy Wide-Character Buffer” on page 2-536
- “`memcpy()` — Copy Bytes” on page 2-222
- “`memset()` — Set Bytes to Value”
- “`strcpy()` — Copy Strings” on page 2-383
- “`<string.h>`” on page 1-15

memset() — Set Bytes to Value

Format

```
#include <string.h>
void *memset(void *dest, int c, size_t count);
```

Language Level

ANSI

Threadsafe

Yes

Description

The `memset()` function sets the first *count* bytes of *dest* to the value *c*. The value of *c* is converted to an unsigned character.

Return Value

The `memset()` function returns a pointer to *dest*.

Example

This example sets 10 bytes of the buffer to A and the next 10 bytes to B.

```
#include <string.h>
#include <stdio.h>

#define BUF_SIZE 20

int main(void)
{
    char buffer[BUF_SIZE + 1];
    char *string;

    memset(buffer, 0, sizeof(buffer));
    string = (char *) memset(buffer, 'A', 10);
    printf("\nBuffer contents: %s\n", string);
    memset(buffer+10, 'B', 10);
    printf("\nBuffer contents: %s\n", buffer);
}

***** Output should be similar to: *****

Buffer contents: AAAAAAAA
Buffer contents: AAAAAAAAABBBBBBBB
```

Related Information

- “`memchr()` — Search Buffer” on page 2-219
- “`memcmp()` — Compare Buffers” on page 2-220
- “`memcpy()` — Copy Bytes” on page 2-222
- “`memmove()` — Copy Bytes” on page 2-224
- “`wmemset()` — Set Wide Character Buffer to a Value” on page 2-538
- “`<string.h>`” on page 1-15

mktimer() — Convert Local Time

Format

```
#include <time.h>
time_t mktimer(struct tm *time);
```

Language Level

ANSI

Threadsafe

Yes

Locale Sensitive

The behavior of this function might be affected by the LC_TOD category of the current locale.

Description

The `mkttime()` function converts a stored `tm` structure (assume to be in job local time) pointed to by `time`, into a `time_t` structure suitable for use with other time functions. After the conversion, the `time_t` structure will be considered Universal Coordinate Time (UTC). For this conversion, `mkttime()` checks the current locale setting for local time zone and daylight saving time (DST). If these values are not set in the current locale, `mkttime()` gets the local time zone and daylight saving time settings from the current job. If the DST is set in the locale but the time zone information is not, the DST information in the locale is ignored. `mkttime()` then uses the current time zone information to determine UTC.

The values of some structure elements pointed to by `time` are not restricted to the ranges shown for `gmtime()`.

The values of `tm_wday` and `tm_yday` passed to `mkttime()` are ignored and are assigned their correct values on return.

A positive or 0 value for `tm_isdst` causes `mkttime()` to presume initially that DST, respectively, is or is not in effect for the specified time. A negative value for `tm_isdst` causes `mkttime()` to attempt to determine whether DST is in effect for the specified time.

Return Value

The `mkttime()` function returns Universal Coordinate Time (UTC) having type `time_t`. The value `(time_t)(-1)` is returned if the Universal Coordinate Time cannot be represented.

Example

This example prints the day of the week that is 40 days and 16 hours from the current date.

```
#include <stdio.h>
#include <time.h>

char *wday[] = { "Sunday", "Monday", "Tuesday", "Wednesday",
                 "Thursday", "Friday", "Saturday" };

int main(void)
{
    time_t t1, t3;
    struct tm *t2;

    t1 = time(NULL);
    t2 = localtime(&t1);
    t2 -> tm_mday += 40;
    t2 -> tm_hour += 16;
    t3 = mkttime(t2);

    printf("40 days and 16 hours from now, it will be a %s \n",
           wday[t2 -> tm_wday]);
}

***** Output should be similar to: *****
40 days and 16 hours from now, it will be a Sunday
```

Related Information

- “`asctime()` — Convert Time to Character String” on page 2-39
- “`asctime_r()` — Convert Time to Character String (Restartable)” on page 2-41
- “`ctime()` — Convert Time to Character String” on page 2-74
- “`ctime64()` — Convert Time to Character String” on page 2-75
- “`ctime64_r()` — Convert Time to Character String (Restartable)” on page 2-79
- “`ctime_r()` — Convert Time to Character String (Restartable)” on page 2-77
- “`gmtime()` — Convert Time” on page 2-165
- “`gmtime64()` — Convert Time” on page 2-167
- “`gmtime64_r()` — Convert Time (Restartable)” on page 2-171
- “`gmtime_r()` — Convert Time (Restartable)” on page 2-169
- “`localtime()` — Convert Time” on page 2-190
- “`localtime64()` — Convert Time” on page 2-192
- “`localtime64_r()` — Convert Time (Restartable)” on page 2-195
- “`localtime_r()` — Convert Time (Restartable)” on page 2-194
- “`mktimed64()` — Convert Local Time”
- “`time()` — Determine Current Time” on page 2-435
- “`time64()` — Determine Current Time” on page 2-436
- “`<time.h>`” on page 1-16

mktimed64() — Convert Local Time

Format

```
#include <time.h>
time64_t mktimed64(struct tm *time);
```

Language Level

ILE C Extension

Threadsafe

Yes

Locale Sensitive

The behavior of this function might be affected by the LC_TOD category of the current locale.

Description

The `mktimed64()` function converts a stored `tm` structure (assumed to be in job local time) pointed to by `time`, into a `time64_t` value suitable for use with other time functions. After the conversion, the `time64_t` value will be considered Universal Coordinate Time (UTC). For this conversion, `mktimed64()` checks the current locale settings for the local time zone and daylight saving time (DST). If these values are not set in the current locale, `mktimed64()` gets the local time zone and DST settings from the current job. If the DST is set in the locale but the time zone information is not, the DST information in the locale is ignored. The `mktimed64()` function then uses the time zone information of the current job to determine UTC.

The values of some structure elements pointed to by `time` are not restricted to the ranges shown for `gmtime64()`.

The values of `tm_wday` and `tm_yday` passed to `mktimed64()` are ignored and are assigned their correct values on return.

A positive or 0 value for `tm_isdst` causes `mktimed()` to presume initially that DST, respectively, is or is not in effect for the specified time. A negative value for `tm_isdst` causes `mktimed()` to attempt to determine whether DST is in effect for the specified time.

Note: The supported date and time range for this function is 01/01/1970 00:00:00 through 12/31/9999 23:59:59.

Return Value

The `mktimed64()` function returns Universal Coordinate Time (UTC) having type `time64_t`. The value (`time_t`)(-1) is returned if the Universal Coordinate Time cannot be represented or if the given `time` is out of range. If the given `time` is out of range, `errno` is set to `EOVERFLOW`.

Example

This example prints the day of the week that is 40 days and 16 hours from the current date.

```
#include <stdio.h>
#include <time.h>

char *wday[] = { "Sunday", "Monday", "Tuesday", "Wednesday",
                 "Thursday", "Friday", "Saturday" };

int main(void)
{
    time64_t t1, t3;
    struct tm *t2;

    t1 = time64(NULL);
    t2 = localtime64(&t1);
    t2 -> tm_mday += 40;
    t2 -> tm_hour += 16;
    t3 = mktimed64(t2);

    printf("40 days and 16 hours from now, it will be a %s \n",
           wday[t2 -> tm_wday]);
}

***** Output should be similar to: *****

40 days and 16 hours from now, it will be a Sunday
```

Related Information

- “`asctime()` — Convert Time to Character String” on page 2-39
- “`asctime_r()` — Convert Time to Character String (Restartable)” on page 2-41
- “`ctime()` — Convert Time to Character String” on page 2-74
- “`ctime64()` — Convert Time to Character String” on page 2-75
- “`ctime64_r()` — Convert Time to Character String (Restartable)” on page 2-79
- “`ctime_r()` — Convert Time to Character String (Restartable)” on page 2-77
- “`gmtime()` — Convert Time” on page 2-165
- “`gmtime64()` — Convert Time” on page 2-167
- “`gmtime64_r()` — Convert Time (Restartable)” on page 2-171
- “`gmtime_r()` — Convert Time (Restartable)” on page 2-169

- “`localtime()` — Convert Time” on page 2-190
 - “`localtime64()` — Convert Time” on page 2-192
 - “`localtime64_r()` — Convert Time (Restartable)” on page 2-195
 - “`localtime_r()` — Convert Time (Restartable)” on page 2-194
 - “`mktime()` — Convert Local Time” on page 2-226
 - “`time()` — Determine Current Time” on page 2-435
 - “`time64()` — Determine Current Time” on page 2-436
 - “`<time.h>`” on page 1-16
-

modf() — Separate Floating-Point Value

Format

```
#include <math.h>
double modf(double x, double *intptr);
```

Language Level

ANSI

Threadsafe

Yes

Description

The `modf()` function breaks down the floating-point value x into fractional and integral parts. The signed fractional portion of x is returned. The integer portion is stored as a double value pointed to by *intptr*. Both the fractional and integral parts are given the same sign as x .

Return Value

The `modf()` function returns the signed fractional portion of x .

Example

This example breaks the floating-point number -14.876 into its fractional and integral components.

```

#include <math.h>
#include <stdio.h>

int main(void)
{
    double x, y, d;

    x = -14.876;
    y = modf(x, &d);

    printf("x = %lf\n", x);
    printf("Integral part = %lf\n", d);
    printf("Fractional part = %lf\n", y);
}

***** Output should be similar to: *****

x = -14.876000
Integral part = -14.000000
Fractional part = -0.876000
*/

```

Related Information

- “fmod() — Calculate Floating-Point Remainder” on page 2-112
- “frexp() — Separate Floating-Point Value” on page 2-135
- “ldexp() — Multiply by a Power® of Two” on page 2-183
- “<math.h>” on page 1-6

nextafter() – nextafterl() – nexttoward() – nexttowardl() — Calculate the Next Representable Floating-Point Value

Format

```

#include <math.h>
double nextafter(double x, double y);
long double nextafterl(long double x, long double y);
double nexttoward(double x, long double y);
long double nexttowardl(long double x, long double y);

```

Language Level

ANSI

Threadsafe

Yes

Description

The `nextafter()`, `nextafterl()`, `nexttoward()`, and `nexttowardl()` functions calculate the next representable value after `x` in the direction of `y`.

Return Value

The `nextafter()`, `nextafterl()`, `nexttoward()`, and `nexttowardl()` functions return the next representable value after `x` in the direction of `y`. If `x` is equal to `y`, they return `y`. If `x` or `y` is NaN (Not a Number), NaN is returned and `errno` is set to EDOM. If `x` is the largest finite value and the result is infinite or not representable, `HUGE_VAL` is returned and `errno` is set to ERANGE.

Example

This example converts a floating-point value to the next greater representable value and next smaller representable value. It prints out the converted values.

```
#include <stdio.h>
#include <math.h>
int main(void)
{
    double x, y;
    long double ld;

    x = nextafter(1.234567899, 10.0);
    printf("nextafter 1.234567899 is %#19.17g\n" x);
    ld = nextafterl(1.234567899, -10.0);
    printf("nextafterl 1.234567899 is %#19.17g\n" ld);

    x = nexttoward(1.234567899, 10.0);
    printf("nexttoward 1.234567899 is %#19.17g\n" x);
    ld = nexttowardl(1.234567899, -10.0);
    printf("nexttowardl 1.234567899 is %#19.17g\n" ld);

}

/***************** Output should be similar to: *****/
nextafter 1.234567899 is 1.2345678990000002
nextafterl 1.234567899 is 1.2345678989999997
nexttoward 1.234567899 is 1.2345678990000002
nexttowardl 1.234567899 is 1.2345678989999997

*/
```

Related Information

- “ceil() — Find Integer >=Argument” on page 2-63
- “floor() — Find Integer <=Argument” on page 2-112
- “frexp() — Separate Floating-Point Value” on page 2-135
- “modf() — Separate Floating-Point Value” on page 2-230
- “<math.h>” on page 1-6

nl_langinfo() — Retrieve Locale Information

Format

```
#include <langinfo.h>
#include <nl_types.h>
char *nl_langinfo(nl_item item);
```

Language Level

XPG4

Threadsafe

No

Locale Sensitive

The behavior of this function might be affected by the LC_CTYPE, LC_MESSAGES, LC_MONETARY, LC_NUMERIC, and LC_TIME categories of the current locale. This function is not available when

LOCALETYPE(*CLD) is specified on the compilation command. For more information, see "Understanding CCSIDs and Locales" on page 3-20.

Description

The `n1_langinfo()` function retrieves from the current locale the string that describes the requested information specified by *item*.

The retrieval of the following information from the current locale is supported:

Item	Explanation
CODESET	CCSID of locale in character form
D_T_FMT	string for formatting date and time
D_FMT	date format string
T_FMT	time format string
T_FMT_AMPM	a.m. or p.m. time format string
AM_STR	Ante Meridian affix
PM_STR	Post Meridian affix
DAY_1	name of the first day of the week (for example, Sunday)
DAY_2	name of the second day of the week (for example, Monday)
DAY_3	name of the third day of the week (for example, Tuesday)
DAY_4	name of the fourth day of the week (for example, Wednesday)
DAY_5	name of the fifth day of the week (for example, Thursday)
DAY_6	name of the sixth day of the week (for example, Friday)
DAY_7	name of the seventh day of the week (for example, Saturday)
ABDAY_1	abbreviated name of the first day of the week
ABDAY_2	abbreviated name of the second day of the week
ABDAY_3	abbreviated name of the third day of the week
ABDAY_4	abbreviated name of the fourth day of the week
ABDAY_5	abbreviated name of the fifth day of the week
ABDAY_6	abbreviated name of the sixth day of the week
ABDAY_7	abbreviated name of the seventh day of the week
MON_1	name of the first month of the year
MON_2	name of the second month of the year
MON_3	name of the third month of the year
MON_4	name of the fourth month of the year
MON_5	name of the fifth month of the year
MON_6	name of the sixth month of the year
MON_7	name of the seventh month of the year
MON_8	name of the eighth month of the year
MON_9	name of the ninth month of the year
MON_10	name of the tenth month of the year
MON_11	name of the eleventh month of the year
MON_12	name of the twelfth month of the year

Item	Explanation
ABMON_1	abbreviated name of the first month of the year
ABMON_2	abbreviated name of the second month of the year
ABMON_3	abbreviated name of the third month of the year
ABMON_4	abbreviated name of the fourth month of the year
ABMON_5	abbreviated name of the fifth month of the year
ABMON_6	abbreviated name of the sixth month of the year
ABMON_7	abbreviated name of the seventh month of the year
ABMON_8	abbreviated name of the eighth month of the year
ABMON_9	abbreviated name of the ninth month of the year
ABMON_10	abbreviated name of the tenth month of the year
ABMON_11	abbreviated name of the eleventh month of the year
ABMON_12	abbreviated name of the twelfth month of the year
ERA	era description segments
ERA_D_FMT	era date format string
ERA_D_T_FMT	era date and time format string
ERA_T_FMT	era time format string
ALT_DIGITS	alternative symbols for digits
RADIXCHAR	radix character
THOUSEP	separator for thousands
YESEXPR	affirmative response expression
NOEXPR	negative response expression
YESSTR	affirmative response for yes/no queries
NOSTR	negative response for yes/no queries
CRNCYSTR	currency symbol, preceded by '-' if the symbol should appear before the value, '+' if the symbol should appear after the value, or '.' if the symbol should replace the radix character

Returned Value

The `nl_langinfo()` function returns a pointer to a null-ended string containing information concerning the active language or cultural area. The active language or cultural area is determined by the most recent `setlocale()` call. The array pointed to by the returned value is modified by subsequent calls to the function. The array should not be changed by the user's program.

If the item is not valid, the function returns a pointer to an empty string.

Example

This example retrieves the name of the codeset using the `nl_langinfo()` function.

```

#include <langinfo.h>
#include <locale.h>
#include <nl_types.h>
#include <stdio.h>

int main(void)
{
    printf("Current codeset is %s\n", nl_langinfo(CODESET));
    return 0;
}

*****

```

The output should be similar to:

Current codeset is 37

```
*****
```

Related Information

- “`localeconv()` — Retrieve Information from the Environment” on page 2-186
- “`setlocale()` — Set Locale” on page 2-357
- “`<langinfo.h>`” on page 1-5
- “`<nl_types.h>`” on page 1-7

perror() — Print Error Message

Format

```
#include <stdio.h>
void perror(const char *string);
```

Language Level

ANSI

Threadsafe

Yes

Description

The `perror()` function prints an error message to `stderr`. If `string` is not `NULL` and does not point to a null character, the string pointed to by `string` is printed to the standard error stream, followed by a colon and a space. The message associated with the value in `errno` is then printed followed by a new-line character.

To produce accurate results, you should ensure that the `perror()` function is called immediately after a library function returns with an error; otherwise, subsequent calls might alter the `errno` value.

Return Value

There is no return value.

The value of `errno` can be set to:

Value Meaning

EBADDATA

The message data is not valid.

EBUSY

The record or file is in use.

ENOENT

The file or library cannot be found.

EPERM

Insufficient authorization for access.

ENOREC

Record not found.

EIOERROR

A non-recoverable I/O error occurred.

EIORECERR

A recoverable I/O error occurred.

Example

This example tries to open a stream. If `fopen()` fails, the example prints a message and ends the program.

```
#include <stdio.h>
#include <stdlib.h>

int main(void)
{
    FILE *fh;

    if ((fh = fopen("mylib/myfile","r")) == NULL)
    {
        perror("Could not open data file");
        abort();
    }
}
```

Related Information

- “`clearerr()` — Reset Error Indicators” on page 2-63
- “`ferror()` — Test for Read/Write Errors” on page 2-99
- “`strerror()` — Set Pointer to Runtime Error Message” on page 2-387
- “`<stdio.h>`” on page 1-14

pow() — Compute Power

Format

```
#include <math.h>
double pow(double x, double y);
```

Language Level

ANSI

Threadsafe

Yes

Description

The `pow()` function calculates the value of x to the power of y .

Return Value

If y is 0, the `pow()` function returns the value 1. If x is 0 and y is negative, the `pow()` function sets `errno` to `EDOM` and returns 0. If both x and y are 0, or if x is negative and y is not an integer, the `pow()` function sets `errno` to `EDOM`, and returns 0. The `errno` variable can also be set to `ERANGE`. If an overflow results, the `pow()` function returns `+HUGE_VAL` for a large result or `-HUGE_VAL` for a small result.

Example

This example calculates the value of 2^3 .

```
#include <math.h>
#include <stdio.h>

int main(void)
{
    double x, y, z;

    x = 2.0;
    y = 3.0;
    z = pow(x,y);

    printf("%lf to the power of %lf is %lf\n", x, y, z);
}

***** Output should be similar to: *****

2.000000 to the power of 3.000000 is 8.000000
```

Related Information

- “`exp()` — Calculate Exponential Function” on page 2-92
- “`log()` — Calculate Natural Logarithm” on page 2-196
- “`log10()` — Calculate Base 10 Logarithm” on page 2-197
- “`sqrt()` — Calculate Square Root” on page 2-371
- “`<math.h>`” on page 1-6

printf() — Print Formatted Characters

Format

```
#include <stdio.h>
int printf(const char *format-string, argument-list);
```

Language Level

ANSI

Threadsafe

Yes

Locale Sensitive

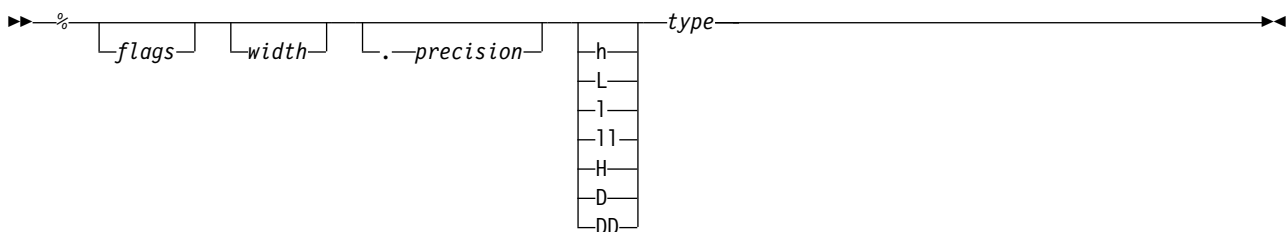
The behavior of this function might be affected by the `LC_CTYPE` and `LC_NUMERIC` categories of the current locale. The behavior might also be affected by the `LC_UNI_CTYPE` category of the current locale if `LOCALETYPE(*LOCALEUCS2)` or `LOCALETYPE(*LOCALEUTF)` is specified on the compilation command. For more information, see “Understanding CCSIDs and Locales” on page 3-20.

Description

The `printf()` function formats and prints a series of characters and values to the standard output stream `stdout`. Format specifications, beginning with a percent sign (%), determine the output format for any *argument-list* following the *format-string*. The *format-string* is a multibyte character string beginning and ending in its initial shift state.

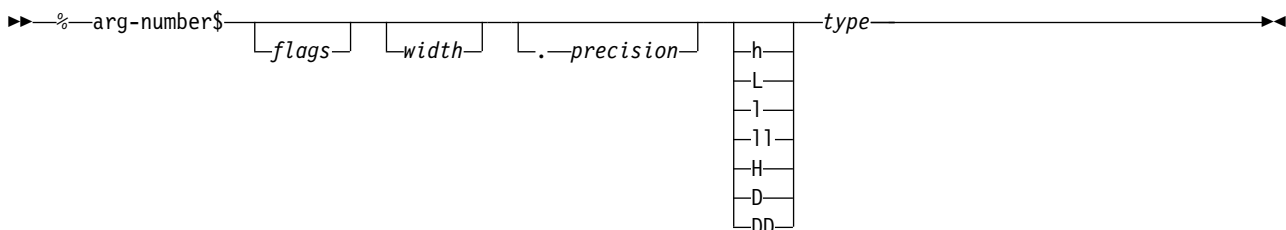
The *format-string* is read left to right. When the first format specification is found, the value of the first argument after the *format-string* is converted and printed according to the format specification. The second format specification causes the second argument after the *format-string* to be converted and printed, and so on through the end of the *format-string*. If there are more arguments than there are format specifications, the extra arguments are evaluated and ignored. The results are undefined if there are not enough arguments for all the format specifications.

A format specification has the following form:



Conversions can be applied to the nth argument after the *format-string* in the argument list, rather than to the next unused argument. In this case, the conversion character % is replaced by the sequence %n\$, where n is a decimal integer in the range 1 through NL_ARGMAX, giving the position of the argument in the argument list. This feature provides for the definition of format strings that select arguments in an order appropriate to specific languages.

Alternative format specification has the following form:



As an alternative, specific entries in the argument-list can be assigned by using the format specification outlined in the preceding diagram. This format specification and the previous format specification cannot be mixed in the same call to `printf()`. Otherwise, unpredictable results might occur.

The arg-number is a positive integer constant where 1 refers to the first entry in the argument-list. Arg-number cannot be greater than the number of entries in the argument-list, or else the results are undefined. Arg-number also may not be greater than NL_ARGMAX.

In format strings containing the %n\$ form of conversion specifications, numbered arguments in the argument list can be referenced from the format string as many times as required.

In format strings containing the %n\$ form of a conversion specification, a field width or precision may be indicated by the sequence *m\$, where m is a decimal integer in the range 1 thru NL_ARGMAX giving the position in the argument list (after the format argument) of an integer argument containing the field width or precision, for example:

```
printf("%1$d:%2$.*3$d:%4$.*3$d\n", hour, min, precision, sec);
```

The format-string can contain either numbered argument specifications (that is, %n\$ and *m\$), or unnumbered argument specifications (that is, % and *), but normally not both. The only exception to this is that %% can be mixed with the %n\$ form. The results of mixing numbered and unnumbered argument specifications in a format-string string are undefined. When numbered argument specifications are used, specifying the nth argument requires that all the leading arguments, from the first to the (n-1)th, are specified in the format string.

Each field of the format specification is a single character or number signifying a particular format option. The *type* character, which appears after the last optional format field, determines whether the associated argument is interpreted as a character, a string, a number, or pointer. The simplest format specification contains only the percent sign and a *type* character (for example, %s).

The following optional fields control other aspects of the formatting:

Field Description

flags Justification of output and printing of signs, blanks, decimal points, octal, and hexadecimal prefixes, and the semantics for wchar_t precision unit.

width Minimum number of bytes output.

precision

See Table 2-6 on page 2-244.

h, l, ll, L, H, D, DD

Size of argument expected:

h A prefix with d, i, o, u, x, X, and n types that specifies that the argument is a short int or unsigned short int.

l A prefix with d, i, o, u, x, X, and n types that specifies that the argument is a long int or unsigned long int.

ll A prefix with d, i, o, u, x, X, and n types that specifies that the argument is a long long int or unsigned long long int.

L A prefix with a, A, e, E, f, F, g, or G types that specifies that the argument is long double.

H A prefix with a, A, e, E, f, F, g, or G types that specifies that the argument is _Decimal32.

D A prefix with a, A, e, E, f, F, g, or G types that specifies that the argument is _Decimal64.

DD A prefix with a, A, e, E, f, F, g, or G types that specifies that the argument is _Decimal128.

Each field of the format specification is discussed in detail below. If a percent sign (%) is followed by a character that has no meaning as a format field, the behavior is undefined. One exception to this behavior is %. To print a percent-sign character, use %%.

The *type* characters and their meanings are given in the following table:

Table 2-5. Type characters

Character	Argument	Output Format
a	Floating-point	<p>For non decimal floating-point numbers, signed value having the form $[-]0xh.hhhhp[sign]ddd$, where h is a single hexadecimal digit, hhh is one or more hexadecimal digits, ddd is one or more decimal digits, and $sign$ is + or -. The number of hexadecimal digits after the decimal point is equal to the requested precision.</p> <p>For decimal floating-point numbers, if the precision is missing, either the <i>f</i> or <i>e</i> style formatting is used based on the following criteria.</p> <ul style="list-style-type: none"> • <i>f</i> style formatting is used when the <i>quantum exponent</i> of the value is less than or equal to 0 but greater than or equal to $-(n+5)$. The <i>quantum exponent</i> of a number can be determined by calling the <code>quantexp64()</code> function. n is the number of digits in the digit-sequence (including trailing zeros) when the decimal point is ignored. For example: <p>0.000005 contains 1 digit in the digit sequence, $n = 1$</p> <p>0.0000050 contains 2 digits in the digit sequence, $n = 2$</p> <p>12.30 contains 4 digits in the digit sequence, $n = 4$</p> <p>The precision is equal to the absolute value of the <i>quantum exponent</i> of the value.</p> <ul style="list-style-type: none"> • <i>e</i> style formatting is used when the <i>quantum exponent</i> of the value does not satisfy the <i>f</i> style criteria. The precision is equal to $n-1$. The <i>e</i> style format of a decimal floating-point value is the same as the <i>e</i> style format of a non decimal floating-point value with two exceptions: a) if the value is equal to 0 then the exponent is equal to the <i>quantum exponent</i> of the value, and b) the exponent is always given with the minimum number of digits required (i.e., the exponent never contains a leading zero). For example: <p>0.0000000 produces 0e-7 -1870 produces -1.87e+3</p> <p>If the precision modifier is present and at least as large as the precision of the value, the conversion is as if the precision modifier were missing. If the precision modifier is present and less than the precision of the value, the value is first rounded to the number of digits specified by the precision modifier. The result is then converted as if the precision modifier were missing.</p>
A	Floating-point	Identical to the a format except that uppercase alphabetic characters are used instead of lowercase alphabetic characters.
d, i	Integer	Signed decimal integer.
u	Integer	Unsigned decimal integer.
o	Integer	Unsigned octal integer.
x	Integer	Unsigned hexadecimal integer, using abcdef.
X	Integer	Unsigned hexadecimal integer, using ABCDEF.

Table 2-5. Type characters (continued)

Character	Argument	Output Format
D(n,p)	Packed decimal	It has the format [-] dddd.dddd where the number of digits after the decimal point is equal to the precision of the specification. If the precision is missing, the default is p; if the precision is zero, and the # flag is not specified, no decimal point character appears. If the n and the p are *, an argument from the argument list supplies the value. n and p must precede the value being formatted in the argument list. At least one character appears before a decimal point. The value is rounded to the appropriate number of digits.
f	Floating-point	Signed value having the form [-]dddd.dddd, where dddd is one or more decimal digits. The number of digits before the decimal point depends on the magnitude of the number. The number of digits after the decimal point is equal to the requested precision. ²
F	Floating-point	Identical to the f format except that uppercase alphabetic characters are used instead of lowercase alphabetic characters. ²
e	Floating-point	Signed value having the form [-]d.dddd e[sign]ddd, where d is a single-decimal digit, dddd is one or more decimal digits, ddd is 2 or more decimal digits, and sign is + or -. ²
E	Floating-point	Identical to the e format except that uppercase alphabetic characters are used instead of lowercase alphabetic characters. ²
g	Floating-point	Signed value printed in f or e format. The e format is used only when the exponent of the value is less than -4 or greater than or equal to precision. Trailing zeros are truncated, and the decimal point appears only if one or more digits follow it. ²
G	Floating-point	Identical to the g format except that uppercase alphabetic characters are used instead of lowercase alphabetic characters. ²
c	Character (byte)	Single character.
s	String	Characters (bytes) printed up to the first null character (\0) or until precision is reached.
n	Pointer to integer	Number of characters (bytes) successfully written so far to the stream or buffer; this value is stored in the integer whose address is given as the argument.
p	Pointer	Pointer converted to a sequence of printable characters. It can be one of the following: <ul style="list-style-type: none"> • space pointer • system pointer • invocation pointer • procedure pointer • open pointer • suspend pointer • data pointer • label pointer
lc or C	Wide Character	The (wchar_t) character is converted to a multibyte character as if by a call to wctomb(), and this character is printed out. ¹
ls or S	Wide Character	The (wchar_t) characters up to the first (wchar_t) null character (L\0), or until precision is reached, are converted to multibyte characters, as if by a call to wcstombs(), and these characters are printed out. If the argument is a null string, (null) is printed. ¹

Note:

1. See the documentation for the `wctomb()` function or the documentation for the `wcstombs()` function for more information. You can also find additional information in “Wide Characters” on page 3-22.
2. If the H, D, or DD format size specifiers are not used, only 15 significant digits of output are guaranteed.

The following list shows the format of the printed values for IBM i pointers, and gives a brief description of the components of the printed values.

Space pointer: SPP:Context:Object:Offset:AG

Context: type, subtype and name of the context
Object: type, subtype and name of the object
Offset: offset within the space
AG: Activation group ID

System pointer: SYP:Context:Object:Auth:Index:AG

Context: type, subtype and name of the context
Object: type, subtype and name of the object
Auth: authority
Index: Index associated with the pointer
AG: Activation group ID

Invocation pointer: IVP:Index:AG

Index: Index associated with the pointer
AG: Activation group ID

Procedure pointer: PRP:Index:AG

Index: Index associated with the pointer
AG: Activation group ID

Suspend pointer: SUP:Index:AG

Index: Index associated with the pointer
AG: Activation group ID

Data pointer: DTP:Index:AG

Index: Index associated with the pointer
AG: Activation group ID

Label pointer: LBP:Index:AG

Index: Index associated with the pointer
AG: Activation group ID

NULL pointer: NULL

The following restrictions apply to pointer printing and scanning on the IBM i operating system:

- If a pointer is printed out and scanned back from the same activation group, the scanned back pointer will be compared equal to the pointer printed out.
- If a `scanf()` family function scans a pointer that was printed out by a different activation group, the `scanf()` family function will set the pointer to NULL.

- If a pointer is printed out in a teraspace environment, just the hexadecimal value of the pointer is printed out. These results are the same as when using %#p.

The %#p format specifier has much better performance than the %p format specifier.

See the *ILE C/C++ Programmer's Guide* for more information about using IBM i pointers.

If a floating-point value of INFINITY or Not-a-Number (NaN) is formatted using the a, e, f, or g format, the output string is infinity or nan. If a floating-point value of INFINITY or Not-A-Number (NaN) is formatted using the A, E, F, or G format, the output string is INFINITY or NAN.

The *flag* characters and their meanings are as follows (notice that more than one *flag* can appear in a format specification):

Flag	Meaning	Default
-	Left-justify the result within the field width.	Right-justify.
+	Prefix the output value with a sign (+ or -) if the output value is of a signed type.	Sign appears only for negative signed values (-).
blank(' ')	Prefix the output value with a blank if the output value is signed and positive. The + flag overrides the <i>blank</i> flag if both appear, and a positive signed value will be output with a sign.	No blank.
#	When used with the o, x, or X formats, the # flag prefixes any nonzero output value with 0, 0x, or 0X, respectively. When used with the D(n,p), a, A, e, E, f or F formats, the # flag forces the output value to contain a decimal point in all cases. When used with the g or G formats, the # flag forces the output value to contain a decimal point in all cases and prevents the truncation of trailing zeros.	Decimal point appears only if digits follow it. Decimal point appears only if digits follow it; trailing zeros are truncated.
	When used with the ls or S format, the # flag causes precision to be measured in characters, regardless of the size of the character. For example, if single-byte characters are being printed, a precision of 4 would result in 4 bytes being printed. If double-byte characters are being printed, a precision of 4 would result in 8 bytes being printed. When used with the p format, the # flag converts the pointer to hex digits. These hex digits cannot be converted back into a pointer, unless in a teraspace environment.	Precision indicates the maximum number of bytes to be output. Pointer converted to a sequence of printable characters.
0	When used with the d, i, D(n,p) o, u, x, X, a, A, e, E, f, F, g, or G formats, the 0 flag causes leading 0s to pad the output to the field width. The 0 flag is ignored if precision is specified for an integer or if the - flag is specified.	Space padding. No space padding for D(n,p).

The # flag should not be used with c, lc, d, i, u, or s types.

Width is a nonnegative decimal integer controlling the minimum number of characters printed. If the number of characters (bytes) in the output value is less than the specified *width*, blanks are added on the left or the right (depending on whether the - flag is specified) until the minimum width is reached.

Width never causes a value to be truncated; if the number of characters (bytes) in the output value is greater than the specified *width*, or *width* is not given, all characters of the value are printed (subject to the *precision* specification).

For the ls or S type, *width* is specified in bytes. If the number of bytes in the output value is less than the specified width, single-byte blanks are added on the left or the right (depending on whether the - flag is specified) until the minimum width is reached.

The *width* specification can be an asterisk (*), in which case an argument from the argument list supplies the value. The *width* argument must precede the value being formatted in the argument list.

Precision is a nonnegative decimal integer preceded by a period, which specifies the number of characters to be printed or the number of decimal places. Unlike the *width* specification, the *precision* can cause truncation of the output value or rounding of a floating-point or packed decimal value.

The *precision* specification can be an asterisk (*), in which case an argument from the argument list supplies the value. The *precision* argument must precede the value being formatted in the argument list.

The interpretation of the *precision* value and the default when the *precision* is omitted depend on the *type*, as shown in the following table:

Table 2-6. Values of Precision

Type	Meaning	Default
a A	For non decimal floating-point numbers, <i>precision</i> specifies the number of hexadecimal digits to be printed after the decimal point. For decimal floating-point numbers, <i>precision</i> specifies the number of significant digits to be printed.	For non decimal floating-point numbers, the default <i>precision</i> is sufficient for an exact representation of the value. If <i>precision</i> is 0, no decimal point is printed. For decimal floating-point numbers, the default <i>precision</i> is sufficient for an exact representation of the value. Refer to Table 2-5 on page 2-240 for more details on the format used.
i d u o x X	<i>Precision</i> specifies the minimum number of digits to be printed. If the number of digits in the argument is less than <i>precision</i> , the output value is padded on the left with zeros. The value is not truncated when the number of digits exceeds <i>precision</i> .	If <i>precision</i> is 0 or omitted entirely, or if the period (.) appears without a number following it, the <i>precision</i> is set to 1.
f F D(n,p) e E	<i>Precision</i> specifies the number of digits to be printed after the decimal point. The last digit printed is rounded.	Default <i>precision</i> for f, F, e and E is six. Default <i>precision</i> for D(n,p) is p. If <i>precision</i> is 0 or the period appears without a number following it, no decimal point is printed.
g G	<i>Precision</i> specifies the maximum number of significant digits printed.	All significant digits are printed. Default <i>precision</i> is six.
c	No effect.	The character is printed.
lc	No effect.	The wchar_t character is converted and resulting multibyte character is printed.
s	<i>Precision</i> specifies the maximum number of characters (bytes) to be printed. Characters (bytes) in excess of <i>precision</i> are not printed.	Characters are printed until a null character is encountered.

Table 2-6. Values of Precision (continued)

Type	Meaning	Default
ls	<i>Precision</i> specifies the maximum number of bytes to be printed. Bytes in excess of <i>precision</i> are not printed; however, multibyte integrity is always preserved.	wchar_t characters are converted and resulting multibyte characters are printed.

Return Value

The `printf()` function returns the number of bytes printed. The value of `errno` may be set to:

Value Meaning

EBADMODE

The file mode that is specified is not valid.

ECONVERT

A conversion error occurred.

EIOERROR

A non-recoverable I/O error occurred.

EIORECERR

A recoverable I/O error occurred.

EILSEQ

An invalid multibyte character sequence was encountered.

EPUTANDGET

An illegal write operation occurred after a read operation.

ESTDOUT

`stdout` cannot be opened.

Note: The radix character for the `printf()` function is locale sensitive. The radix character is the decimal point to be used for the # flag character of the format string parameter for the format types D(n,p), a, A, e, E, f, F, g, and G.

Examples

This example prints data in a variety of formats.

```

#include <stdio.h>
#include <stdlib.h>

int main(void)
{
    char ch = 'h', *string = "computer";
    int count = 234, hex = 0x10, oct = 010, dec = 10;
    double fp = 251.7366;
    wchar_t wc = (wchar_t)0x0058;
    wchar_t ws[4];

    printf("1234567890123%n4567890123456789\n\n", &count);
    printf("Value of count should be 13; count = %d\n\n", count);
    printf("%10c%5c\n", ch, ch);
    printf("%25s\n%25.4s\n", string, string);
    printf("%f %.2f %e %E\n", fp, fp, fp, fp);
    printf("%i %i %i\n", hex, oct, dec);
}
***** Output should be similar to: *****

```

234 +234 000234 EA ea 352

12345678901234567890123456789

Value of count should be 13; count = 13

```

h     h
      computer
      comp

```

251.736600 251.74 2.517366e+02 2.517366E+02

16 8 10

Example that uses printf()

```

#include <stdio.h>
#include <stdlib.h>
#include <locale.h>
/* This program is compiled with LOCALETYPE(*LOCALEUCS2) and          */
/* SYSIFCOPT(*IFSIO)                                                 */
/* We will assume the locale setting is the same as the CCSID of the */
/* job. We will also assume any files involved have a CCSID of       */
/* 65535 (no convert). This way if printf goes to the screen or      */
/* a file the output will be the same.                                */
int main(void)
{
    wchar_t wc = 0x0058; /* UNICODE X */
    wchar_t ws[4];
    setlocale(LC_ALL,
              "/QSYS.LIB/EN_US.LOCALE"); /* a CCSID 37 locale */
    ws[0] = 0x0041; /* UNICODE A */
    ws[1] = (wchar_t)0x0042; /* UNICODE B */
    ws[2] = (wchar_t)0x0043; /* UNICODE C */
    ws[3] = (wchar_t)0x0000;
    /* The output displayed is CCSID 37 */
    printf("%lc %ls\n\n", wc, ws);
    printf("%lc %.2ls\n\n", wc, ws);

    /* Now let's try a mixed-byte CCSID example */
    /* You would need a device that can handle mixed bytes to */
    /* display this correctly. */

    setlocale(LC_ALL,

```

```

"/QSYS.LIB/JA_JP.LOCALE");/* a CCSID 5026 locale */

/* big A means an A that takes up 2 bytes on the screen */
/* It will look bigger than single byte A */
ws[0] = (wchar_t)0xFF21; /* UNICODE big A */
ws[1] = (wchar_t)0xFF22; /* UNICODE big B */
ws[2] = (wchar_t)0xFF23; /* UNICODE big C */
ws[3] = (wchar_t)0x0000;
wc = 0xff11; /* UNICODE big 1 */

printf("%lc %ls\n\n",wc,ws);

/* The output of this printf is not shown below and it */
/* will differ depending on the device you display it on,*/
/* but if you looked at the string in hex it would look */
/* like this: 0E42F10F404040400E42C142C242C30F */
/* 0E is shift out, 0F is shift in, and 42F1 is the */
/* big 1 in CCSID 5026 */

printf("%.4ls\n\n",wc,ws);

/* The output of this printf is not shown below either. */
/* The hex would look like: */
/* 0E42F10F404040400E42C10F */
/* Since the precision is in bytes we only get 4 bytes */
/* of the string. */

printf("%lc %#.2ls\n\n",wc,ws);

/* The output of this printf is not shown below either. */
/* The hex would look like: */
/* 0E42F10F404040400E42C142C20F */
/* The # means precision is in characters regardless */
/* of size. So we get 2 characters of the string.
}

***** Output should be similar to: *****

X ABC
X AB
*****

```

Example that uses printf()

```

#include <stdio.h>
#include <stdlib.h>
#include <locale.h>
/* This program is compile LOCALETYPE(*LOCALE) and */
/* SYSIFCOPT(*IFSIO) */
int main(void)
{
    wchar_t wc = (wchar_t)0x00C4; /* D */
    wchar_t ws[4];
    ws[0] = (wchar_t)0x00C1; /* A */
    ws[1] = (wchar_t)0x00C2; /* B */
    ws[2] = (wchar_t)0x00C3; /* C */
    ws[3] = (wchar_t)0x0000;
    /* The output displayed is CCSID 37 */
    printf("%lc %ls\n\n",wc,ws);

    /* Now let's try a mixed-byte CCSID example */
    /* You would need a device that can handle mixed bytes to */
    /* display this correctly. */

    setlocale(LC_ALL,

```

```

"/QSYS.LIB/JA_JP.LOCALE"); /* a CCSID 5026 locale */

/* big A means an A that takes up 2 bytes on the screen */
/* It will look bigger than single byte A */

ws[0] = (wchar_t)0x42C1;      /* big A */
ws[1] = (wchar_t)0x42C2;      /* big B */
ws[2] = (wchar_t)0x42C3;      /* big C */
ws[3] = (wchar_t)0x0000;
wc = 0x42F1;                  /* big 1 */

printf("%lc  %ls\n\n",wc,ws);

/* The output of this printf is not shown below and it */
/* will differ depending on the device you display it on,*/
/* but if you looked at the string in hex it would look */
/* like this: 0E42F10F404040400E42C142C242C30F */
/* 0E is shift out, 0F is shift in, and 42F1 is the */
/* big 1 in CCSID 5026 */

printf("%lc  %.4ls\n\n",wc,ws);

/* The output of this printf is not shown below either. */
/* The hex would look like: */
/* 0E42F10F404040400E42C10F */
/* Since the precision is in bytes we only get 4 bytes */
/* of the string. */

printf("%lc  %#.2ls\n\n",wc,ws);

/* The output of this printf is not shown below either. */
/* The hex would look like: */
/* 0E42F10F404040400E42C142C20F */
/* The # means precision is in characters regardless */
/* of size. So we get 2 characters of the string. */
}

} **** Output should be similar to: ****

```

D ABC

Related Information

- “fprintf() — Write Formatted Data to a Stream” on page 2-120
- “fscanf() — Read Formatted Data” on page 2-136
- “quantexpd32() - quantexpd64() - quantexpd128() — Compute the Quantum Exponent” on page 2-256
- “scanf() — Read Data” on page 2-348
- “sprintf() — Print Formatted Data to Buffer” on page 2-370
- “sscanf() — Read Data” on page 2-373
- “vfprintf() — Print Argument Data to Stream” on page 2-452
- “vprintf() — Print Argument Data” on page 2-460
- “vsprintf() — Print Argument Data to Buffer” on page 2-464
- “wprintf() — Format Data as Wide Characters and Print” on page 2-539
- “<stdio.h>” on page 1-14

putc() – putchar() — Write a Character

Format

```
#include <stdio.h>
int putc(int c, FILE *stream);
int putchar(int c);
```

Language Level

ANSI

Threadsafe

No

#undef putc or #undef putchar allows the putc or putchar function to be called instead of the macro version of these functions. The functions are threadsafe.

Description

The putc() function converts *c* to unsigned char and then writes *c* to the output *stream* at the current position. The putchar() is equivalent to putc(*c*, stdout).

The putc() function can be defined as a macro so the argument can be evaluated multiple times.

The putc() and putchar() functions are not supported for files opened with type=record.

Return Value

The putc() and putchar() functions return the character written. A return value of EOF indicates an error.

The value of errno may be set to:

Value Meaning

ECONVERT

A conversion error occurred.

EPUTANDGET

An illegal write operation occurred after a read operation.

EIOERROR

A non-recoverable I/O error occurred.

EIORECERR

A recoverable I/O error occurred.

Example

This example writes the contents of a buffer to a data stream. In this example, the body of the for statement is null because the example carries out the writing operation in the test expression.

```

#include <stdio.h>
#include <string.h>

#define LENGTH 80

int main(void)
{
    FILE *stream = stdout;
    int i, ch;
    char buffer[LENGTH + 1] = "Hello world";

    /* This could be replaced by using the fwrite function */
    for (i = 0;
         (i < strlen(buffer)) && ((ch = putc(buffer[i], stream)) != EOF);
         ++i);
}

***** Expected output: *****
Hello world
*/

```

Related Information

- “fputc() — Write Character” on page 2-122
- “fwrite() — Write Items” on page 2-150
- “getc() – getchar() — Read a Character” on page 2-156
- “puts() — Write a String” on page 2-251
- “putwc() — Write Wide Character” on page 2-252
- “putwchar() — Write Wide Character to stdout” on page 2-254
- “<stdio.h>” on page 1-14

putenv() — Change/Add Environment Variables

Format

```
#include <stdlib.h>
int putenv(const char *varname);
```

Language Level

XPG4

Threadsafe

Yes

Job CCSID Interface

All character data sent to this function is expected to be in the CCSID of the job. All character data returned by this function is in the CCSID of the job. See “Understanding CCSIDs and Locales” on page 3-20 for more information.

Description

The `putenv()` function sets the value of an environment variable by altering an existing variable or creating a new one. The `varname` parameter points to a string of the form `var=x`, where `x` is the new value for the environment variable `var`.

The name cannot contain a blank or an equal (=) symbol. For example,

```
PATH NAME=/my_lib/joe_user
```

is not valid because of the blank between PATH and NAME. Similarly,

```
PATH=NAME=/my_lib/joe_user
```

is not valid because of the equal symbol between PATH and NAME. The system interprets all characters following the first equal symbol as being the value of the environment variable.

Return Value

The `putenv()` function returns 0 if successful. If `putenv()` fails then -1 is returned and `errno` is set to indicate the error.

Example

```
#include <stdio.h>
#include <stdlib.h>

int main(void)
{
    char *pathvar;

    if (-1 == putenv("PATH=/:/home/userid")) {
        printf("putenv failed \n");
        return EXIT_FAILURE;
    }
    /* getting and printing the current environment path */
    pathvar = getenv("PATH");
    printf("The current path is: %s\n", pathvar);
    return 0;
}

*****
The output should be:
```

```
The current path is: /:/home/userid
```

Related Information

- “`getenv()` — Search for Environment Variables” on page 2-158
- “`<stdlib.h>`” on page 1-15

puts() — Write a String

Format

```
#include <stdio.h>
int puts(const char *string);
```

Language Level

ANSI

Threadsafe

Yes

Description

The `puts()` function writes the given *string* to the standard output stream `stdout`; it also appends a new-line character to the output. The ending null character is not written.

Return Value

The `puts()` function returns EOF if an error occurs. A nonnegative return value indicates that no error has occurred.

The value of `errno` may be set to:

Value Meaning

ECONVERT

A conversion error occurred.

EPUTANDGET

An illegal write operation occurred after a read operation.

EIOERROR

A non-recoverable I/O error occurred.

EIORECERR

A recoverable I/O error occurred.

Example

This example writes Hello World to `stdout`.

```
#include <stdio.h>

int main(void)
{
    if ( puts("Hello World") == EOF )
        printf( "Error in puts\n" );
}

***** Expected output: *****

Hello World
*/
```

Related Information

- “`fputs()` — Write String” on page 2-125
- “`fputws()` — Write Wide-Character String” on page 2-128
- “`gets()` — Read a Line” on page 2-161
- “`putc()` – `putchar()` — Write a Character” on page 2-249
- “`putwc()` — Write Wide Character”
- “`<stdio.h>`” on page 1-14

putwc() — Write Wide Character

Format

```
#include <stdio.h>
#include <wchar.h>
wint_t putwc(wint_t wc, FILE *stream);
```

Language Level

ANSI

Threadsafe

Yes

Locale Sensitive

The behavior of this function might be affected by the LC_CTYPE category of the current locale. This behavior might also be affected by the LC_UNI_CTYPE category of the current locale if LOCALETYPE(*LOCALEUCS2) or LOCALETYPE(*LOCALEUTF) is specified on the compilation command. This function is not available when LOCALETYPE(*CLD) is specified on the compilation command. For more information, see “Understanding CCSIDs and Locales” on page 3-20.

Integrated File System Interface

This function is not available when SYSIFCOPT(*NOIFSIO) is specified on the compilation command.

Wide Character Function

See “Wide Characters” on page 3-22 for more information.

Description

The `putwc()` function writes the wide character *wc* to the stream at the current position. It also advances the file position indicator for the stream appropriately. The `putwc()` function is equivalent to the `fputwc()` function except that some platforms implement `putwc()` as a macro. Therefore, for portability, the stream argument to `putwc()` should not be an expression with side effects.

Using a non-wide-character function with the `putwc()` function on the same stream results in undefined behavior. After calling the `putwc()` function, flush the buffer or reposition the stream pointer before calling a write function for the stream, unless EOF has been reached. After a write operation on the stream, flush the buffer or reposition the stream pointer before calling the `putwc()` function.

Return Value

The `putwc()` function returns the wide character written. If a write error occurs, it sets the error indicator for the stream and returns WEOF. If an encoding error occurs when a wide character is converted to a multibyte character, the `putwc()` function sets errno to EILSEQ and returns WEOF.

For information about errno values for `putwc()`, see “`fputc()` — Write Character” on page 2-122.

Example

The following example uses the `putwc()` function to convert the wide characters in *wcs* to multibyte characters and write them to the file **putwc.out**.

```

#include <stdio.h>
#include <stdlib.h>
#include <wchar.h>
#include <errno.h>

int main(void)
{
    FILE    *stream;
    wchar_t *wcs = L"A character string.";
    int      i;

    if (NULL == (stream = fopen("putwc.out", "w"))) {
        printf("Unable to open: \"putwc.out\".\n");
        exit(1);
    }

    for (i = 0; wcs[i] != L'\0'; i++) {
        errno = 0;
        if (WEOF == putwc(wcs[i], stream)) {
            printf("Unable to putwc() the wide character.\n"
                   "  wcs[%d] = 0x%lx\n", i, wcs[i]);
            if (EILSEQ == errno)
                printf("An invalid wide character was encountered.\n");
            exit(1);
        }
    }
    fclose(stream);
    return 0;
}

*****  

The output file putwc.out should contain :  

*****  

A character string.  

*****
}

```

Related Information

- “fputc() — Write Character” on page 2-122
- “fputwc() — Write Wide Character” on page 2-126
- “fputws() — Write Wide-Character String” on page 2-128
- “getwc() — Read Wide Character from Stream” on page 2-162
- “putc() – putchar() — Write a Character” on page 2-249
- “putwchar() — Write Wide Character to stdout”
- “<stdio.h>” on page 1-14
- “<wchar.h>” on page 1-17

putwchar() — Write Wide Character to stdout

Format

```
#include <wchar.h>
wint_t putwchar(wint_t wc);
```

Language Level

ANSI

Threadsafe

Yes

Locale Sensitive

The behavior of this function might be affected by the LC_CTYPE category of the current locale. This behavior might also be affected by the LC_UNI_CTYPE category of the current locale if LOCALETYPE(*LOCALEUCS2) or LOCALETYPE(*LOCALEUTF) is specified on the compilation command. This function is not available when LOCALETYPE(*CLD) is specified on the compilation command. For more information, see "Understanding CCSIDs and Locales" on page 3-20.

Integrated File System Interface

This function is not available when SYSIFCOPT(*NOIFSIO) is specified on the compilation command.

Wide Character Function

See "Wide Characters" on page 3-22 for more information.

Description

The putwchar() function converts the wide character *wc* to a multibyte character and writes it to stdout. A call to the putwchar() function is equivalent to putwc(wc, stdout).

Using a non-wide-character function with the putwchar() function on the same stream results in undefined behavior. After calling the putwchar() function, flush the buffer or reposition the stream pointer before calling a write function for the stream, unless EOF has been reached. After a write operation on the stream, flush the buffer or reposition the stream pointer before calling the putwchar() function.

Return Value

The putwchar() function returns the wide character written. If a write error occurs, the putwchar() function sets the error indicator for the stream and returns WEOF. If an encoding error occurs when a wide character is converted to a multibyte character, the putwchar() function sets errno to EILSEQ and returns WEOF.

For information about errno values for putwc(), see "fputc() — Write Character" on page 2-122.

Example

This example uses the putwchar() function to write the string in *wcs*.

```

#include <stdio.h>
#include <wchar.h>
#include <errno.h>
#include <stdlib.h>

int main(void)
{
    wchar_t *wcs = L"A character string.";
    int      i;

    for (i = 0; wcs[i] != L'\0'; i++) {
        errno = 0;
        if (WEOF == putwchar(wcs[i])) {
            printf("Unable to putwchar() the wide character.\n");
            printf("wcs[%d] = 0x%lx\n", i, wcs[i]);
            if (EILSEQ == errno)
                printf("An invalid wide character was encountered.\n");
            exit(EXIT_FAILURE);
        }
    }
    return 0;

/*****
 * The output should be similar to :
 *
 * A character string.
 *****/
}

```

Related Information

- “fputc() — Write Character” on page 2-122
- “fputwc() — Write Wide Character” on page 2-126
- “fputws() — Write Wide-Character String” on page 2-128
- “getwchar() — Get Wide Character from stdin” on page 2-164
- “putc() – putchar() — Write a Character” on page 2-249
- “putwc() — Write Wide Character” on page 2-252
- “<wchar.h>” on page 1-17

quantexpd32() - quantexpd64() - quantexpd128() — Compute the Quantum Exponent

Format

```

#define __STDC_WANT_DEC_FP__
#include <math.h>
int quantexpd32(_Decimal32 x);
int quantexpd64(_Decimal64 x);
int quantexpd128(_Decimal128 x);

```

Language Level

ANSI

Threadsafe

Yes

Description

The `quantexpd32()`, `quantexpd64()`, and `quantexpd128()` functions compute the quantum exponent of a finite argument. The numerical value of a finite number is given by: $(-1)^{\text{sign}} \times \text{coefficient} \times 10^{\text{exponent}}$. The quantum of a finite number is given by $1 \times 10^{\text{exponent}}$ and represents the value of a unit in the least significant position of the coefficient of a finite number. The quantum exponent is the exponent of the quantum (represented by `exponent` above).

Return Value

The `quantexpd32()`, `quantexpd64()`, and `quantexpd128()` functions return the quantum exponent of x . If x is infinite or NaN, `errno` is set to `EDOM` and the value `INT_MIN` is returned.

Example

This example illustrates the use of the `quantexpd128()` function:

```
#define __STDC_WANT_DEC_FP__
#include <stdio.h>
#include <math.h>
int main(void)
{
    Decimal128 x;
    int y;

    x = 4.56DL;
    y = quantexpd128(x);
    printf("quantexpd128(%DDa) = %d\n", x, y);

    return 0;
}

***** Output should be similar to: *****
quantexpd128(4.56) = -2
*/
```

Related Information

- “`quantized32()` - `quantized64()` - `quantized128()` — Set the Quantum Exponent of X to the Quantum Exponent of Y”
- “`samequantumd32()` - `samequantumd64()` - `samequantumd128()` — Determine if Quantum Exponents X and Y are the Same” on page 2-347

quantized32() - quantized64() - quantized128() — Set the Quantum Exponent of X to the Quantum Exponent of Y

Format

```
#define __STDC_WANT_DEC_FP__
#include <math.h>
.Decimal32 quantized32(_Decimal32 x, _Decimal32 y);
.Decimal64 quantized64(_Decimal64 x, _Decimal64 y);
.Decimal128 quantized128(_Decimal128 x, _Decimal128 y);
```

Language Level

ANSI

Threadingsafe

Yes

Description

The quantized32(), quantized64(), and quantized128() functions set the quantum exponent of argument x to the quantum exponent of argument y , while trying to keep the value the same. If the quantum exponent is being increased, the value is correctly rounded according to the rounding mode Round to Nearest, Ties to Even. If the result does not have the same value as x , the \triangleleft inexact \triangleright floating-point exception is raised. If the quantum exponent is being decreased, and the significand of the result has more digits than the type would allow, the result is NaN and the \triangleleft invalid \triangleright floating-point exception is raised.

If one or both operands are NaN, the result is NaN, and the \triangleleft invalid \triangleright floating-point exception may be raised. Otherwise, if only one operand is infinity, the result is NaN, and the \triangleleft invalid \triangleright floating-point exception is raised. If both operands are infinity, the result is infinity and the sign is the same as x .

The quantized32(), quantized64(), and quantized128() functions do not signal underflow or overflow.

Return Value

The quantized32(), quantized64(), and quantized128() functions return the number which is equal in value (except for any rounding) and sign to x , and which has a quantum exponent equal to the quantum exponent of y .

Example

This example illustrates the use of the quantized128() function:

```
#define __STDC_WANT_DEC_FP__
#include <stdio.h>
#include <math.h>
int main(void)
{
    _Decimal128 price = 64999.99DL;
    _Decimal128 rate = 0.09875DL;
    _Decimal128 tax = quantized128(price * rate, 0.01DL);
    _Decimal128 total = price + tax;

    printf( "price = %DDa\n"
            "      tax = %DDa (price * rate = %DDa)\n"
            "      total = %DDa\n",
            price, tax, price * rate, total );

    return 0;
}

***** Output should be similar to: *****
price = 64999.99
      tax = 6418.75 (price * rate = 6418.7490125)
total = 71418.74
*/
```

Related Information

- “quantexpd32() - quantexpd64() - quantexpd128() — Compute the Quantum Exponent” on page 2-256
- “samequantumd32() - samequantumd64() - samequantumd128() — Determine if Quantum Exponents X and Y are the Same” on page 2-347

qsort() — Sort Array

Format

```
#include <stdlib.h>
void qsort(void *base, size_t num, size_t width,
           int(*compare)(const void *key, const void *element));
```

Language Level

ANSI

Threadsafe

Yes

Description

The `qsort()` function sorts an array of *num* elements, each of *width* bytes in size. The *base* pointer is a pointer to the array to be sorted. The `qsort()` function overwrites this array with the sorted elements.

The *compare* argument is a pointer to a function you must supply that takes a pointer to the *key* argument and to an array *element*, in that order. The `qsort()` function calls this function one or more times during the search. The function must compare the *key* and the *element* and return one of the following values:

Table 2-7. Return values of the qsort() compare function

Value	Meaning
Less than 0	<i>key</i> less than <i>element</i>
0	<i>key</i> equal to <i>element</i>
Greater than 0	<i>key</i> greater than <i>element</i>

The sorted array elements are stored in ascending order, as defined by your *compare* function. You can sort in reverse order by reversing the sense of “greater than” and “less than” in *compare*. The order of the elements is unspecified when two elements compare equally.

Return Value

There is no return value.

Example

This example sorts the arguments (`argv`) in ascending lexical sequence, using the comparison function `compare()` supplied in the example.

```

#include <stdio.h>
#include <stdlib.h>
#include <string.h>

/* Declaration of compare() as a function */
int compare(const void *, const void *);

int main (int argc, char *argv[ ])
{
    int i;
    argv++;
    argc--;
    qsort((char *)argv, argc, sizeof(char *), compare);
    for (i = 0; i < argc; ++i)
        printf("%s\n", argv[i]);
    return 0;
}

int compare (const void *arg1, const void *arg2)
{
    /* Compare all of both strings */
    return(strcmp(*(char **)arg1, *(char **)arg2));
}

***** If the program is passed the arguments: *****
***** 'Does' 'this' 'really' 'sort' 'the' 'arguments' 'correctly?' *****
***** then the expected output is: *****

arguments
correctly?
really
sort
the
this
Does
*/

```

Related Information

- “`bsearch()` — Search Arrays” on page 2-52
- “`<stdlib.h>`” on page 1-15

QXXCHGDA() — Change Data Area

Format

```
#include <xxdtaa.h>

void QXXCHGDA(_DTAA_NAME_T dtaname, short int offset, short int len,
               char *dtaptr);
```

Language Level

ILE C Extension

Threadsafe

Yes

Job CCSID Interface

All character data sent to this function is expected to be in the CCSID of the job. All character data returned by this function is in the CCSID of the job. See “Understanding CCSIDs and Locales” on page 3-20 for more information.

Description

The QXXCHGDA() function allows you to change the data area specified by *dtaname*, starting at position *offset*, with the data in the user buffer pointed to by *dtaptr* of length *len*. The structure *dtaname* contains the names of the data area and the library that contains the data area. The values that can be specified for the data area name are:

- ***LDA** Specifies that the contents of the local data area are to be changed. The library name *dtaa_lib* must be blank.
- ***GDA** Specifies that the contents of the group data area are to be changed. The library name *dtaa_lib* must be blank.

data-area-name

Specifies that the contents of the data area created using the Create Data Area (CRTDTAARA) CL command are to be changed. The library name *dtaa_lib* must be either *LIBL, *CURLIB, or the name of the library where the data area (*data-area-name*) is located. The data area is locked while it is being changed.

QXXCHGDA can only be used to change character data.

Example

```
#include <stdio.h>
#include <xxdtaa.h>

#define START    1
#define LENGTH   8

int main(void)
{
    char newdata[LENGTH] = "new data";

    /* The local data area will be changed           */
    _DTAA_NAME_T dtaname = {"*LDA      ", ""};

    /* Use function to change the local data area.   */
    QXXCHGDA(dtaname,START,LENGTH,newdata);
    /* The first 8 characters in the local data area */
    /* are: new data                                */
}
```

Related Information

- “QXXRTVDA() — Retrieve Data Area” on page 2-266

QXXDTOP() — Convert Double to Packed Decimal

Format

```
#include <xxcvt.h>
void QXXDTOP(unsigned char *pptr, int digits, int fraction,
             double value);
```

Language Level

ILE C Extension

Threadsafe

Yes

Description

The QXXDTOP function converts the *double* value specified in *value* to a packed decimal number with *digits* total digits, and *fraction* fractional digits. The result is stored in the array pointed to by *pptr*.

Example

```
#include <xxcvt.h>
#include <stdio.h>

int main(void)
{
    unsigned char pptr[10];
    int digits = 8, fraction = 6;
    double value = 3.141593;

    QXXDTOP(pptr, digits, fraction, value);
}
```

Related Information

- “QXXDTOZ() — Convert Double to Zoned Decimal”
- “QXXITOP() — Convert Integer to Packed Decimal” on page 2-263
- “QXXITOZ() — Convert Integer to Zoned Decimal” on page 2-264
- “QXXPTOD() — Convert Packed Decimal to Double” on page 2-265
- “QXXPTOI() — Convert Packed Decimal to Integer” on page 2-265
- “QXXZTOD() — Convert Zoned Decimal to Double” on page 2-268
- “QXXZTOI() — Convert Zoned Decimal to Integer” on page 2-268

QXXDTOZ() — Convert Double to Zoned Decimal

Format

```
#include <xxcvt.h>
void QXXDTOZ(unsigned char *zptr, int digits, int fraction,
              double value);
```

Language Level

ILE C Extension

Threadsafe

Yes

Description

The QXXDTOZ function converts the *double* value specified in *value* to a zoned decimal number with *digits* total digits, and *fraction* fractional digits. The result is stored in the array pointed to by *zptr*.

Example

```

#include <xxcvt.h>
#include <stdio.h>

int main(void)
{
    unsigned char zptr[10];
    int digits = 8, fraction = 6;
    double value = 3.141593;

    QXXDTOZ(zptr, digits, fraction, value);
} /* Zoned value is : 03141593 */

```

Related Information

- “QXXDTOP() — Convert Double to Packed Decimal” on page 2-261
- “QXXITOP() — Convert Integer to Packed Decimal”
- “QXXITOZ() — Convert Integer to Zoned Decimal” on page 2-264
- “QXXPTOD() — Convert Packed Decimal to Double” on page 2-265
- “QXXPTOI() — Convert Packed Decimal to Integer” on page 2-265
- “QXXZTOD() — Convert Zoned Decimal to Double” on page 2-268
- “QXXZTOI() — Convert Zoned Decimal to Integer” on page 2-268

QXXITOP() — Convert Integer to Packed Decimal

Format

```

#include <xxcvt.h>
void QXXITOP(unsigned char *pptr, int digits, int fraction,
             int value);

```

Language Level

ILE C Extension

Threadsafe

Yes

Description

The QXXITOP function converts the integer specified in *value* to a packed decimal number with *digits* total digits, and *fraction* fractional digits. The result is stored in the array pointed to by *pptr*.

Example

```

#include <xxcvt.h>
#include <stdio.h>

int main(void)
{
    unsigned char pptr[10];
    int digits = 3, fraction = 0;
    int value = 116;

    QXXITOP(pptr, digits, fraction, value);
}

```

Related Information

- “QXXDTOP() — Convert Double to Packed Decimal” on page 2-261
- “QXXDTOZ() — Convert Double to Zoned Decimal” on page 2-262
- “QXXITOZ() — Convert Integer to Zoned Decimal”
- “QXXPTOD() — Convert Packed Decimal to Double” on page 2-265
- “QXXPTOI() — Convert Packed Decimal to Integer” on page 2-265
- “QXXZTOD() — Convert Zoned Decimal to Double” on page 2-268
- “QXXZTOI() — Convert Zoned Decimal to Integer” on page 2-268

QXXITOZ() — Convert Integer to Zoned Decimal

Format

```
#include <xxcvt.h>
void QXXITOZ(unsigned char *zptr, int digits, int fraction, int value);
```

Language Level

ILE C Extension

Threadsafe

Yes

Description

The QXXITOZ function converts the integer specified in *value* to a zoned decimal number with *digits* total digits, and *fraction* fractional digits. The result is stored in the array pointed to by *zptr*.

Example

```
#include <xxcvt.h>
#include <stdio.h>

int main(void)
{
    unsigned char zptr[10];
    int digits = 9, fraction = 0;
    int value = 111115;

    QXXITOZ(zptr, digits, fraction, value);
        /* Zoned value is : 000111115 */
}
```

Related Information

- “QXXDTOP() — Convert Double to Packed Decimal” on page 2-261
- “QXXDTOZ() — Convert Double to Zoned Decimal” on page 2-262
- “QXXITOP() — Convert Integer to Packed Decimal” on page 2-263
- “QXXPTOD() — Convert Packed Decimal to Double” on page 2-265
- “QXXPTOI() — Convert Packed Decimal to Integer” on page 2-265
- “QXXZTOD() — Convert Zoned Decimal to Double” on page 2-268
- “QXXZTOI() — Convert Zoned Decimal to Integer” on page 2-268

QXXPTOD() — Convert Packed Decimal to Double

Format

```
#include <xxcvt.h>
double QXXPTOD(unsigned char *pptr, int digits, int fraction);
```

Language Level

ILE C Extension

Threadsafe

Yes

Description

The QXXPTOD function converts a packed decimal number to a *double*.

Example

```
#include <xxcvt.h>
#include <stdio.h>

int main(void)
{
    unsigned char pptr[10];
    int digits = 8, fraction = 6;
    double value = 6.123456, result;
    /* First convert an integer to a packed decimal.*/
    QXXDTOP(pptr, digits, fraction, value);
    /* then convert it back to a double. */
    result = QXXPTOD(pptr, digits, fraction);
    /* result = 6.123456 */
}
```

Related Information

- “QXXDTOP() — Convert Double to Packed Decimal” on page 2-261
- “QXXDTOZ() — Convert Double to Zoned Decimal” on page 2-262
- “QXXITOP() — Convert Integer to Packed Decimal” on page 2-263
- “QXXITOZ() — Convert Integer to Zoned Decimal” on page 2-264
- “QXXPTOI() — Convert Packed Decimal to Integer”
- “QXXZTOD() — Convert Zoned Decimal to Double” on page 2-268
- “QXXZTOI() — Convert Zoned Decimal to Integer” on page 2-268

QXXPTOI() — Convert Packed Decimal to Integer

Format

```
#include <xxcvt.h>
int QXXPTOI(unsigned char *pptr, int digits, int fraction);
```

Language Level

ILE C Extension

Threadsafe

Yes

Description

The QXXPTOI function converts a packed decimal number to an *integer*.

Example

```
#include <xxcvt.h>
#include <stdio.h>

int main(void)
{
    unsigned char pptr[10];
    int digits = 3, fraction = 0, value = 104, result;
    /* First convert an integer to a packed decimal,*/
    QXXITOP(pptr, digits, fraction, value);
    /* then convert it back to an integer.          */
    result = QXXPTOI(pptr, digits, fraction);
    /* result = 104                                */
}
```

Related Information

- “QXXDTOP() — Convert Double to Packed Decimal” on page 2-261
- “QXXDTOZ() — Convert Double to Zoned Decimal” on page 2-262
- “QXXITOP() — Convert Integer to Packed Decimal” on page 2-263
- “QXXITOZ() — Convert Integer to Zoned Decimal” on page 2-264
- “QXXPTOD() — Convert Packed Decimal to Double” on page 2-265
- “QXXZTOD() — Convert Zoned Decimal to Double” on page 2-268
- “QXXZTOI() — Convert Zoned Decimal to Integer” on page 2-268

QXXRTVDA() — Retrieve Data Area

Format

```
#include <xxdtaa.h>

void QXXRTVDA(_DTAA_NAME_T dtaname, short int offset,
               short int len, char *dtaptr);
```

Language Level

ILE C Extension

Threadsafe

Yes

Job CCSID Interface

All character data sent to this function is expected to be in the CCSID of the job. All character data returned by this function is in the CCSID of the job. See “Understanding CCSIDs and Locales” on page 3-20 for more information.

Description

The following typedef definition is included in the <xxdtaa.h> header file. The character arrays are not null-ended strings so they must be blank filled.

```
typedef struct _DTAA_NAME_T {
    char dtaa_name[10]; /* name of data area */
    char dtaa_lib[10]; /* library that contains data area */
} _DTAA_NAME_T;
```

The QXXRTVDA() function retrieves a copy of the data area specified by *dtaname* starting at position *offset* with a length of *len*. The structure *dtaname* contains the names of the data area and the library that contains the data area. The values that can be specified for the data area name are:

- ***LDA** The contents of the local data area are to be retrieved. The library name *dtaa_lib* must be blank.
- ***GDA** The contents of the group data area are to be retrieved. The library name *dtaa_lib* must be blank.
- ***PDA** Specifies that the contents of the program initialization parameters (PIP) data area are to be retrieved. The PIP data area is created for each pre-started job and is a character area up to 2000 characters in length. You cannot retrieve the PIP data area until you have acquired the requester. The library name *dtaa_lib* must be blank.

data-area-name

Specifies that the contents of the data area created using the Create Data Area (CRTDTAARA) CL command are to be retrieved. The library name *dtaa_lib* must be either *LIBL, *CURLIB, or the name of the library where the data area (*data-area-name*) is located. The data area is locked while the data is being retrieved.

The parameter *dtaptr* is a pointer to the storage that receives the retrieved copy of the data area. Only character data can be retrieved using QXXRTVDA.

Example

```
#include <stdio.h>
#include <xxdtaa.h>

#define DATA_AREA_LENGTH 30
#define START          6
#define LENGTH         7

int main(void)
{
    char uda_area[DATA_AREA_LENGTH];

    /* Retrieve data from user-defined data area currently in MYLIB */
    _DTAA_NAME_T dtaname = {"USRDDA", "MYLIB"};

    /* Use the function to retrieve some data into uda_area. */
    QXXRTVDA(dtaname,START,LENGTH,uda_area);

    /* Print the contents of the retrieved subset. */
    printf("uda_area contains %7.7s\n",uda_area);
}
```

Related Information

- “QXXCHGDA() — Change Data Area” on page 2-260

QXXZTOD() — Convert Zoned Decimal to Double

Format

```
#include <xxcvt.h>
double QXXZTOD(unsigned char *zptr, int digits, int fraction);
```

Language Level

ILE C Extension

Threadsafe

Yes

Description

The QXXZTOD function converts to a *double*, the zoned decimal number (with *digits* total digits, and *fraction* fractional digits) pointed to by *zptr*. The resulting *double* value is returned.

Example

```
#include <xxcvt.h>
#include <stdio.h>

int main(void)
{
    unsigned char zptr[] = "06123456";
    int digits = 8, fraction = 6;
    double result;

    result = QXXZTOD(zptr, digits, fraction);
    /* result = 6.123456 */
}
```

Related Information

- “QXXDTOP() — Convert Double to Packed Decimal” on page 2-261
- “QXXDTOZ() — Convert Double to Zoned Decimal” on page 2-262
- “QXXITOP() — Convert Integer to Packed Decimal” on page 2-263
- “QXXITOZ() — Convert Integer to Zoned Decimal” on page 2-264
- “QXXPTOD() — Convert Packed Decimal to Double” on page 2-265
- “QXXPTOI() — Convert Packed Decimal to Integer” on page 2-265
- “QXXZTOI() — Convert Zoned Decimal to Integer”

QXXZTOI() — Convert Zoned Decimal to Integer

Format

```
#include <xxcvt.h>
int QXXZTOI(unsigned char *zptr, int digits, int fraction);
```

Language Level

ILE C Extension

Threadsafe

Yes

Description

The QXXZTOI function converts to an *integer*, the zoned decimal number (with *digits* total digits, and *fraction* fractional digits) pointed to by *zptr*. The resulting integer is returned.

Example

```
#include <xxcvt.h>
#include <stdio.h>

int main(void)
{
    unsigned char zptr[] = "000111115";
    int digits = 9, fraction = 0, result;

    result = QXXZTOI(zptr, digits, fraction);
    /* result = 111115 */
}
```

Related Information

- “QXXDTOP() — Convert Double to Packed Decimal” on page 2-261
- “QXXDTOZ() — Convert Double to Zoned Decimal” on page 2-262
- “QXXITOP() — Convert Integer to Packed Decimal” on page 2-263
- “QXXITOZ() — Convert Integer to Zoned Decimal” on page 2-264
- “QXXPTOD() — Convert Packed Decimal to Double” on page 2-265
- “QXXPTOI() — Convert Packed Decimal to Integer” on page 2-265
- “QXXZTOD() — Convert Zoned Decimal to Double” on page 2-268

raise() — Send Signal

Format

```
#include <signal.h>
int raise(int sig);
```

Language Level

ANSI

Threadsafe

Yes

Description

The *raise()* function sends the signal *sig* to the running program. If compiled with SYSIFCOPT(*ASYNCSIGNAL) on the compilation command, this function uses asynchronous signals. The asynchronous version of this function throws a signal to the process or thread.

Return Value

The *raise()* function returns 0 if successful, nonzero if unsuccessful.

Example

This example establishes a signal handler called `sig_hand` for the signal `SIGUSR1`. The signal handler is called whenever the `SIGUSR1` signal is raised and will ignore the first nine occurrences of the signal. On the tenth raised signal, it exits the program with an error code of 10. Note that the signal handler must be reestablished each time it is called.

```
#include <signal.h>
#include <stdio.h>

void sig_hand(int); /* declaration of sig_hand() as a function */

int main(void)
{
    signal(SIGUSR1, sig_hand); /* set up handler for SIGUSR1 */

    raise(SIGUSR1); /* signal SIGUSR1 is raised */
                      /* sig_hand() is called */
}

void sig_hand(int sig)
{
    static int count = 0; /* initialized only once */

    count++;
    if (count == 10) /* ignore the first 9 occurrences of this signal */
        exit(10);
    else
        signal(SIGUSR1, sig_hand); /* set up the handler again */
}
/* This is a program fragment and not a complete program */
```

Related Information

- “`signal()` — Handle Interrupt Signals” on page 2-364
- “Signal Handling Action Definitions” on page 3-5
- “`<signal.h>`” on page 1-11
- Signal APIs in the APIs topic in the Information Center.
- POSIX thread APIs in the APIs topic in the Information Center.

rand() – rand_r() — Generate Random Number

Format

```
#include <stdlib.h>
int rand(void);
int rand_r(unsigned int *seed);
```

Language Level

ANSI

Threadsafe

No

`rand()` is not threadsafe, but `rand_r()` is.

Description

The `rand()` function generates a pseudo-random integer in the range 0 to `RAND_MAX` (macro defined in `<stdlib.h>`). Use the `srand()` function before calling `rand()` to set a starting point for the random number generator. If you do not call the `srand()` function first, the default seed is 1.

Note: The `rand_r()` function is the restartable version of `rand()`.

Return Value

The `rand()` function returns a pseudo-random number.

Example

This example prints the first 10 random numbers generated.

```
#include <stdlib.h>
#include <stdio.h>

int main(void)
{
    int x;

    for (x = 1; x <= 10; x++)
        printf("iteration %d, rand=%d\n", x, rand());
}

***** Output should be similar to: *****

iteration 1, rand=16838
iteration 2, rand=5758
iteration 3, rand=10113
iteration 4, rand=17515
iteration 5, rand=31051
iteration 6, rand=5627
iteration 7, rand=23010
iteration 8, rand=7419
iteration 9, rand=16212
iteration 10, rand=4086
*/
```

Related Information

- “`srand()` — Set Seed for `rand()` Function” on page 2-372
- “`<stdlib.h>`” on page 1-15

_Racquire() — Acquire a Program Device

Format

```
#include <recio.h>
int _Racquire(_RFILE *fp, char *dev);
```

Language Level

ILE C Extension

Threadsafe

No

Job CCSID Interface

All character data sent to this function is expected to be in the CCSID of the job. All character data returned by this function is in the CCSID of the job. See “Understanding CCSIDs and Locales” on page 3-20 for more information.

Description

The `_Racquire()` function acquires the program device specified by the `dev` parameter and associates it with the file specified by `fp`. The `dev` parameter is a null-ended C string. The program device name must be specified in uppercase. The program device must be defined to the file.

This function is valid for display and ICF files.

Return Value

The `_Racquire()` function returns 1 if it is successful or zero if it is unsuccessful. The value of `errno` may be set to `EIOERROR` (a non-recoverable I/O error occurred) or `EIORECERR` (a recoverable I/O error occurred).

See Table 3-1 on page 3-1 and Table 3-3 on page 3-4 for `errno` settings.

Example

```
#include <stdio.h>
#include <recio.h>
#include <string.h>
#include <stdlib.h>

int main(void)
{
    _RFILE    *fp;
    _RIOFB_T  *rfb;

    /* Open the device file. */
    if (( fp = _Ropen ( "MYLIB/T1677RD2", "ar+" ) == NULL )
    {
        printf ( "Could not open file\n" );
        exit ( 1 );
    }

    _Racquire ( fp,"DEVICE1" );    /* Acquire another program device. */
                                    /* Replace with actual device name.*/

    _Rformat ( fp,"FORMAT1" );    /* Set the record format for the */
                                    /* display file. */

    rfb = _Rwrite ( fp, "", 0 );  /* Set up the display. */

    /* Do some processing... */

    _Rclose ( fp );
}
```

Related Information

- “`_Rrelease()` — Release a Program Device” on page 2-330

_Rclose() — Close a File

Format

```
#include <recio.h>  
  
int _Rclose(_RFILE *fp);
```

Language Level

ILE C Extension

Threadsafe

Yes

Description

The `_Rclose()` function closes the file specified by `fp`. Before this file is closed, all buffers associated with it are flushed and all buffers reserved for it are released. The file is closed even if an exception occurs. The `_Rclose()` function applies to all types of files.

Note: The storage pointed to by the `_RFILE` pointer is freed by the `_Rclose()` function. After the use of the `_Rclose()` function, any attempt to use the `_RFILE` pointer is not valid.

Return Value

The `_Rclose()` function returns zero if the file is closed successfully, or EOF if the close operation failed or the file was already closed. The file is closed even if an exception occurs, and zero is returned.

The value of `errno` may be set to:

Value	Meaning
ENOTOPEN	The file is not open.
EIOERROR	A non-recoverable I/O error occurred.
EIRECERR	A recoverable I/O error occurred.

See Table 3-1 on page 3-1 and Table 3-3 on page 3-4 for `errno` settings.

Example

```

#include <stdio.h>
#include <stdlib.h>
#include <recio.h>

int main(void)
{
    _RFILE      *fp;

    /* Open the file for processing in arrival sequence.          */
    if (( fp = _Ropen ( "MYLIB/T1677RD1", "rr+", arrseq=Y" ) ) == NULL )
    {
        printf ( "Open failed\n" );
        exit ( 1 );
    }
    else
        /* Do some processing */;

    _Rclose ( fp );
}

```

Related Information

- “_Ropen() — Open a Record File for I/O Operations” on page 2-303

_Rcommit() — Commit Current Record

Format

```
#include <recio.h>
int _Rcommit(char *cmtid);
```

Language Level

ILE C Extension

Threadsafe

No

Job CCSID Interface

All character data sent to this function is expected to be in the CCSID of the job. All character data returned by this function is in the CCSID of the job. See “Understanding CCSIDs and Locales” on page 3-20 for more information.

Description

The `_Rcommit()` function completes the current transaction for the job that calls it and establishes a new commitment boundary. All changes made since the last commitment boundary are made permanent. Any file or resource that is open under commitment control in the job is affected.

The `cmtid` parameter is a null-ended C string used to identify the group of changes associated with a commitment boundary. It cannot be longer than 4000 bytes.

The `_Rcommit()` function applies to database and DDM files.

Return Value

The `_Rcommit()` function returns 1 if the operation is successful or zero if the operation is unsuccessful. The value of `errno` may be set to `EIOERROR` (a non-recoverable I/O error occurred) or `EIORECERR` (a recoverable I/O error occurred).

See Table 3-1 on page 3-1 and Table 3-3 on page 3-4 for `errno` settings.

Example

```
#include <stdio.h>
#include <recio.h>
#include <stdlib.h>
#include <string.h>

int main(void)
{
    char      buf[40];
    int       rc = 1;
    _RFILE   *purf;
    _RFILE   *dailyf;

    /* Open purchase display file and daily transaction file           */
    if ( ( purf = _Ropen ( "MYLIB/T1677RD3", "ar+,indicators=y" ) == NULL )
    {
        printf ( "Display file did not open.\n" );
        exit ( 1 );
    }

    if ( ( dailyf = _Ropen ( "MYLIB/T1677RDA", "wr,commit=y" ) == NULL )
    {
        printf ( "Daily transaction file did not open.\n" );
        exit ( 2 );
    }

    /* Select purchase record format */
    _Rformat ( purf, "PURCHASE" );

    /* Invite user to enter a purchase transaction.                   */
    /* The _Rwrite function writes the purchase display.           */
    _Rwrite ( purf, "", 0 );
    _Rreadn ( purf, buf, sizeof(buf), __DFT );

    /* Update daily transaction file                               */
    rc = (( _Rwrite ( dailyf, buf, sizeof(buf) )->num_bytes );

    /* If the databases were updated, then commit the transaction. */
    /* Otherwise, rollback the transaction and indicate to the   */
    /* user that an error has occurred and end the application. */
    if ( rc )
    {
        _Rcommit ( "Transaction complete" );
    }
    else
    {
        _Rrollbck ( );
        _Rformat ( purf, "ERROR" );
    }

    _Rclose ( purf );
    _Rclose ( dailyf );
}
```

Related Information

- “`_Rrollbck()` — Roll Back Commitment Control Changes” on page 2-333
-

`_Rdelete()` — Delete a Record

Format

```
#include <recio.h>
_RIOFB_T *_Rdelete(_RFILE *fp);
```

Language Level

ILE C Extension

Threadsafe

Yes

Description

The `_Rdelete()` function deletes the record that is currently locked for update in the file specified by *fp*. After the delete operation, the record is not locked. The file must be open for update.

A record is locked for update by reading or locating to it unless `__NO_LOCK` is specified on the read or locate option. If the `__NO_POSITION` option is specified on the locate operation that locked the record, the record deleted may not be the record that the file is currently positioned to.

This function is valid for database and DDM files.

Return Value

The `_Rdelete()` function returns a pointer to the `_RIOFB_T` structure associated with *fp*. If the operation is successful, the `num_bytes` field contains 1. If the operation is unsuccessful, the `num_bytes` field contains zero.

The value of `errno` may be set to:

Value Meaning

ENOTDLT

The file is not open for delete operations.

EIOERROR

A non-recoverable I/O error occurred.

EIORECERR

A recoverable I/O error occurred.

See Table 3-1 on page 3-1 and Table 3-3 on page 3-4 for `errno` settings.

Example

```

#include <stdio.h>
#include <stdlib.h>
#include <recio.h>

int main(void)
{
    _RFILE      *fp;
    _XXOPFB_T   *opfb;

    /* Open the file for processing in arrival sequence. */
    if (( fp = _Ropen ( "MYLIB/T1677RD1", "rr+", arrseq=Y" ) ) == NULL )
    {
        printf ( "Open failed\n" );
        exit ( 1 );
    }

    /* Get the library and file names of the file opened. */
    opfb = _Ropnfbk ( fp );
    printf ( "Library: %10.10s\nFile:    %10.10s\n",
             opfb->library_name,
             opfb->file_name);

    /* Get the first record. */
    _Readf ( fp, NULL, 20, _DFT );
    printf ( "First record: %10.10s\n", *(fp->in_buf) );

    /* Delete the first record. */
    _Rdelete ( fp );

    /* Close the file. */
}

```

Related Information

- “_Rrlslck() — Release a Record Lock” on page 2-331

_Rdevatr() — Get Device Attributes

Format

```
#include <recio.h>
#include <xxfdbk.h>
_XXDEV_ATR_T *_Rdevatr(_RFILE *fp, char *dev);
```

Language Level

ILE C Extension

Threadsafe

No

Job CCSID Interface

All character data sent to this function is expected to be in the CCSID of the job. All character data returned by this function is in the CCSID of the job. See “Understanding CCSIDs and Locales” on page 3-20 for more information.

Description

The `_Rdevatr()` function returns a pointer to a copy of the device attributes feedback area for the file pointed to by `fp`, and the device specified by `dev`.

The *dev* parameter is a null-ended C string. The device name must be specified in uppercase.

The `_Rdevatr()` function is valid for display and ICF files.

Return Value

The `_Rdevatr()` function returns NULL if an error occurs.

See Table 3-1 on page 3-1 and Table 3-3 on page 3-4 for errno settings.

Example

```
#include <stdio.h>
#include <recio.h>
#include <string.h>
#include <stdlib.h>

int main(int argc, char ** argv)
{
    _RFILE    *fp; /* File pointer                                */
    _RIOFB_T *rfb; /*Pointer to the file's feedback structure      */
    _XXI0FB_T *iofb; /* Pointer to the file's feedback area          */
    _XXDEV_ATR_T *dv_atr; /* Pointer to a copy of the file's device        */
                           /* attributes feedback area                      */

    /* Open the device file.                            */
    if (( fp = _Ropen ( "MYLIB/T1677RD2", "ar+" ) == NULL )
    {
        printf ( "Could not open file\n" );
        exit ( 1 );
    }

    dv_atr = _Rdevatr ( fp, argv[1] );
    if (dv_atr == NULL)
        printf("Error occurred getting device attributes for %s.\n",
               argv[1]);

    _Rclose ( fp );
}
```

Related Information

- “`_Racquire()` — Acquire a Program Device” on page 2-271
- “`_Rrelease()` — Release a Program Device” on page 2-330

realloc() — Change Reserved Storage Block Size

Format

```
#include <stdlib.h>
void *realloc(void *ptr, size_t size);
```

Language Level

ANSI

Threadsafe

Yes

Description

The `realloc()` function changes the size of a previously reserved storage block. The `ptr` argument points to the beginning of the block. The `size` argument gives the new size of the block, in bytes. The contents of the block are unchanged up to the shorter of the new and old sizes.

If the `ptr` is `NULL`, `realloc()` reserves a block of storage of `size` bytes. It does not necessarily give all bits of each element an initial value of 0.

If `size` is 0 and the `ptr` is not `NULL`, `realloc()` frees the storage allocated to `ptr` and returns `NULL`.

Note:

1. All heap storage is associated with the activation group of the calling function. As such, storage should be allocated, deallocated, and reallocated within the same activation group. You cannot allocate heap storage within one activation group and deallocate or reallocate that storage from a different activation group. For more information about activation groups, see the *ILE Concepts* manual.
2. If the Quick Pool memory manager has been enabled in the current activation group then storage is retrieved using Quick Pool memory manager. See “`_C_Quickpool_Init()` — Initialize Quick Pool Memory Manager” on page 2-70 for more information.

Return Value

The `realloc()` function returns a pointer to the reallocated storage block. The storage location of the block may be moved by the `realloc()` function. Thus, the `ptr` argument to the `realloc()` function is not necessarily the same as the return value.

If `size` is 0, the `realloc()` function returns `NULL`. If there is not enough storage to expand the block to the given size, the original block is unchanged and the `realloc()` function returns `NULL`.

The storage to which the return value points is aligned for storage of any type of object.

To use **terospace** storage instead of single-level store storage without changing the C source code, specify the `TERASPACE(*YES *TSIFC)` parameter on the compiler command. This maps the `realloc()` library function to `_C_TS_realloc()`, its terospace storage counterpart. The maximum amount of terospace storage that can be allocated by each call to `_C_TS_realloc()` is 2GB - 240, or 214743408 bytes. For additional information about terospace storage, see the *ILE Concepts* manual.

Example

This example allocates storage for the prompted size of array and then uses `realloc()` to reallocate the block to hold the new size of the array. The contents of the array are printed after each allocation.

```

#include <stdio.h>
#include <stdlib.h>

int main(void)
{
    long * array;      /* start of the array */
    long * ptr;        /* pointer to array */
    int   i;           /* index variable */
    int  num1, num2; /* number of entries of the array */
    void print_array( long *ptr_array, int size);
    printf( "Enter the size of the array\n" );
    scanf( "%i", &num1);
    /* allocate num1 entries using malloc() */
    if ( (array = (long *) malloc( num1 * sizeof( long ))) != NULL )
    {
        for ( ptr = array, i = 0; i < num1 ; ++i ) /* assign values */
            *ptr++ = i;
        print_array( array, num1 );
        printf("\n");
    }
    else { /* malloc error */
        perror( "Out of storage" );
        abort();
    }
    /* Change the size of the array ... */
    printf( "Enter the size of the new array\n" );
    scanf( "%i", &num2);
    if ( (array = (long *) realloc( array, num2* sizeof( long ))) != NULL )
    {
        for ( ptr = array + num1, i = num1; i <= num2; ++i )
            *ptr++ = i + 2000; /* assign values to new elements */
        print_array( array, num2 );
    }
    else { /* realloc error */
        perror( "Out of storage" );
        abort();
    }
}

void print_array( long * ptr_array, int size )
{
    int i;
    long * index = ptr_array;
    printf("The array of size %d is:\n", size);
    for ( i = 0; i < size; ++i ) /* print the array out */
        printf( " array[ %i ] = %li\n", i, ptr_array[i] );
}

```

***** If the initial value entered is 2 and the second value entered is 4, then the expected output is:

Enter the size of the array

The array of size 2 is:

```

array[ 0 ] = 0
array[ 1 ] = 1

```

Enter the size of the new array

The array of size 4 is:

```

array[ 0 ] = 0
array[ 1 ] = 1
array[ 2 ] = 2002
array[ 3 ] = 2003

```

*/

Related Information

- “`calloc()` — Reserve and Initialize Storage” on page 2-56
- “`_C_Quickpool_Debug()` — Modify Quick Pool Memory Manager Characteristics” on page 2-68
- “`_C_Quickpool_Init()` — Initialize Quick Pool Memory Manager” on page 2-70

- “_C_Quickpool_Report() — Generate Quick Pool Memory Manager Report” on page 2-72
- “Heap Memory” on page 3-32
- “free() — Release Storage Blocks” on page 2-132
- “malloc() — Reserve Storage Block” on page 2-201
- “<stdlib.h>” on page 1-15

regcomp() — Compile Regular Expression

Format

```
#include <regex.h>
int regcomp(regex_t *preg, const char *pattern, int cflags);
```

Language Level

XPG4

Threadsafe

Yes

Locale Sensitive

The behavior of this function might be affected by the LC_CTYPE and LC_COLLATE categories of the current locale. This function is not available when LOCALETYPE(*CLD) is specified on the compilation command. For more information, see “Understanding CCSIDs and Locales” on page 3-20.

Description

The `regcomp()` function compiles the source regular expression pointed to by *pattern* into an executable version and stores it in the location pointed to by *preg*. You can then use the `regexec()` function to compare the regular expression to other strings.

The *cflags* flag defines the attributes of the compilation process:

cflag	Description String
REG_ALT_NL	<ul style="list-style-type: none"> When LOCALETYPE(*LOCALE) is specified, the newline character of the integrated file system will be matched by regular expressions. When LOCALETYPE(*LOCALEUTF) is specified, the database newline character will be matched. <p>If the REG_ALT_NL flag is not set, the default for LOCALETYPE(*LOCALE) is to match the database newline, and the default for LOCALETYPE(*LOCALEUTF) is to match the integrated file system newline. Note: For UTF-8 and UTF-32, the newline character of the integrated file system and the database newline character are the same.</p>
REG_EXTENDED	Support extended regular expressions.
REG_NEWLINE	Treat newline character as a special end-of-line character; it then establishes the line boundaries matched by the] and \$ patterns, and can only be matched within a string explicitly using \n. (If you omit this flag, the newline character is treated like any other character.)

cflag	Description String
REG_ICASE	Ignore case in match.
REG_NOSUB	Ignore the number of subexpressions specified in <i>pattern</i> . When you compare a string to the compiled pattern (using <code>regexec()</code>), the string must match the entire pattern. The <code>regexec()</code> function then returns a value that indicates only if a match was found; it does not indicate at what point in the string the match begins, or what the matching string is.

Regular expressions are a context-independent syntax that can represent a wide variety of character sets and character set orderings, which can be interpreted differently depending on the current locale. The functions `regcomp()`, `regerror()`, `regexec()`, and `regfree()` use regular expressions in a similar way to the UNIX awk, ed, grep, and egrep commands.

Return Value

If the `regcomp()` function is successful, it returns 0. Otherwise, it returns an error code that you can use in a call to the `regerror()` function, and the content of *preg* is undefined.

Example

```

#include <regex.h>
#include <stdio.h>
#include <stdlib.h>

int main(void)
{
    regex_t preg;
    char *string = "a very simple simple simple string";
    char *pattern = "\\(sim[a-z]le\\) \\1";
    int rc;
    size_t nmatch = 2;
    regmatch_t pmatch[2];

    if (0 != (rc = regcomp(&preg, pattern, 0))) {
        printf("regcomp() failed, returning nonzero (%d)\n", rc);
        exit(EXIT_FAILURE);
    }

    if (0 != (rc = regexec(&preg, string, nmatch, pmatch, 0))) {
        printf("Failed to match '%s' with '%s', returning %d.\n",
               string, pattern, rc);
    }
    else {
        printf("With the whole expression, "
               "a matched substring \"%.*s\" is found at position %d to %d.\n",
               pmatch[0].rm_eo - pmatch[0].rm_so, &string[pmatch[0].rm_so],
               pmatch[0].rm_so, pmatch[0].rm_eo - 1);
        printf("With the sub-expression, "
               "a matched substring \"%.*s\" is found at position %d to %d.\n",
               pmatch[1].rm_eo - pmatch[1].rm_so, &string[pmatch[1].rm_so],
               pmatch[1].rm_so, pmatch[1].rm_eo - 1);
    }
    regfree(&preg);
    return 0;
}

*****  

The output should be similar to :  

With the whole expression, a matched substring "simple simple" is found  

at position 7 to 19.  

With the sub-expression, a matched substring "simple" is found  

at position 7 to 12.  

*****
}

```

Related Information

- “`regerror()` — Return Error Message for Regular Expression”
- “`regexec()` — Execute Compiled Regular Expression” on page 2-285
- “`regfree()` — Free Memory for Regular Expression” on page 2-287
- “`<regex.h>`” on page 1-10

regerror() — Return Error Message for Regular Expression

Format

```
#include <regex.h>
size_t regerror(int errcode, const regex_t *preg,
                char *errbuf, size_t errbuf_size);
```

Language Level

XPG4

Threatsafe

Yes

Locale Sensitive

The behavior of this function might be affected by the LC_CTYPE and LC_COLLATE categories of the current locale. This function is not available when LOCALETYPE(*CLD) is specified on the compilation command. For more information, see "Understanding CCSIDs and Locales" on page 3-20.

Description

The regerror() function finds the description for the error code *errcode* for the regular expression *preg*. The description for *errcode* is assigned to *errbuf*. The *errbuf_size* value specifies the maximum message size that can be stored (the size of *errbuf*). The description strings for *errcode* are:

errcode	Description String
REG_NOMATCH	regexec() failed to find a match.
REG_BADPAT	Invalid regular expression.
REG_ECOLLATE	Invalid collating element referenced.
REG_ECTYPE	Invalid character class type referenced.
REG_EESCAPE	Last character in regular expression is a \.
REG_ESUBREG	Number in \digit invalid or error.
REG_EBRACK	[] imbalance.
REG_EPAREN	\(\) or () imbalance.
REG_EBRACE	\{ \} imbalance.
REG_BADBR	Expression between \{ and \} is invalid.
REG_ERANGE	Invalid endpoint in range expression.
REG_ESPACE	Out of memory.
REG_BADRPT	? , * , or + not preceded by valid regular expression.
REG_ECHAR	Invalid multibyte character.
REG_EBOL	^ anchor not at beginning of regular expression.
REG_EEOL	\$ anchor not at end of regular expression.
REG_ECOMP	Unknown error occurred during regcomp() call.
REG_EEXEC	Unknown error occurred during regexec() call.

Return Value

The regerror() function returns the size of the buffer needed to hold the string that describes the error condition. The value of *errno* may be set to ECONVERT (conversion error).

Example

This example compiles an invalid regular expression, and prints an error message using the regerror() function.

```

#include <regex.h>
#include <stdio.h>
#include <stdlib.h>

int main(void)
{
    regex_t preg;
    char *pattern = "a[missing.bracket";
    int rc;
    char buffer[100];

    if (0 != (rc = regcomp(&preg, pattern, REG_EXTENDED))) {
        regerror(rc, &preg, buffer, 100);
        printf("regcomp() failed with '%s'\n", buffer);
        exit(EXIT_FAILURE);
    }
    return 0;

/*****************
The output should be similar to:

    regcomp() failed with '[] imbalance.'
*****************/
}

```

Related Information

- “`regcomp()` — Compile Regular Expression” on page 2-281
- “`regexec()` — Execute Compiled Regular Expression”
- “`regfree()` — Free Memory for Regular Expression” on page 2-287
- “`<regex.h>`” on page 1-10

regexec() — Execute Compiled Regular Expression

Format

```
#include <regex.h>
int regexec(const regex_t *preg, const char *string,
            size_t nmatch, regmatch_t *pmatch, int eflags);
```

Language Level

XPG4

Threadsafe

Yes

Locale Sensitive

The behavior of this function might be affected by the LC_CTYPE and LC_COLLATE categories of the current locale. This function is not available when LOCALETYPE(*CLD) is specified on the compilation command. For more information, see “Understanding CCSIDs and Locales” on page 3-20.

Description

The `regexec()` function compares the null-ended *string* against the compiled regular expression *preg* to find a match between the two.

The *nmatch* value is the number of substrings in *string* that the `regexec()` function should try to match with subexpressions in *preg*. The array you supply for *pmatch* must have at least *nmatch* elements.

The `regexec()` function fills in the elements of the array `pmatch` with offsets of the substrings in `string` that correspond to the parenthesized subexpressions of the original pattern given to the `regcomp()` function to create `preg`. The zeroth element of the array corresponds to the entire pattern. If there are more than `nmatch` subexpressions, only the first `nmatch - 1` are stored. If `nmatch` is 0, or if the `REG_NOSUB` flag was set when `preg` was created with the `regcomp()` function, the `regexec()` function ignores the `pmatch` argument.

The eflags `flag` defines customizable behavior of the `regexec()` function:

errflag	Description String
<code>REG_NOTBOL</code>	Indicates that the first character of <code>string</code> is not the beginning of line.
<code>REG_NOTEOL</code>	Indicates that the first character of <code>string</code> is not the end of line.

When a basic or extended regular expression is matched, any given parenthesized subexpression of the original pattern could participate in the match of several different substrings of `string`. The following rules determine which substrings are reported in `pmatch`:

1. If subexpression i in a regular expression is not contained within another subexpression, and it participated in the match several times, then the byte offsets in `pmatch[i]` will delimit the last such match.
2. If subexpression i is not contained within another subexpression, and it did not participate in an otherwise successful match, the byte offsets in `pmatch[i]` will be -1. A subexpression does not participate in the match when any of following conditions are true:
 - * or \{ \} appears immediately after the subexpression in a basic regular expression.
 - *, ?, or { } appears immediately after the subexpression in an extended regular expression, and the subexpression did not match (matched 0 times).
 - | is used in an extended regular expression to select this subexpression or another, and the other subexpression matched.
3. If subexpression i is contained within another subexpression j , and i is not contained within any other subexpression that is contained within j , and a match of subexpression j is reported in `pmatch[j]`, then the match or non-match of subexpression i reported in `pmatch[i]` will be as described in 1. and 2. above, but within the substring reported in `pmatch[j]` rather than the whole string.
4. If subexpression i is contained in subexpression j , and the byte offsets in `pmatch[j]` are -1, then the offsets in `pmatch[i]` also will be -1.
5. If subexpression i matched a zero-length string, then both byte offsets in `pmatch[i]` will be the byte offset of the character or null terminator immediately following the zero-length string.

If the `REG_NOSUB` flag was set when `preg` was created by the `regcomp()` function, the contents of `pmatch` are unspecified. If the `REG_NEWLINE` flag was set when `preg` was created, new-line characters are allowed in `string`.

Return Value

If a match is found, the `regexec()` function returns 0. If no match is found, the `regexec()` function returns `REG_NOMATCH`. Otherwise, it returns a nonzero value indicating an error. A nonzero return value can be used in a call to the `regerror()` function.

Example

```

#include <regex.h>
#include <stdio.h>
#include <stdlib.h>

int main(void)
{
    regex_t      preg;
    char        *string = "a very simple simple simple string";
    char        *pattern = "\\\(sim[a-z]le\\) \\\1";
    int         rc;
    size_t       nmatch = 2;
    regmatch_t  pmatch[2];

    if (0 != (rc = regcomp(&preg, pattern, 0))) {
        printf("regcomp() failed, returning nonzero (%d)\n", rc);
        exit(EXIT_FAILURE);
    }

    if (0 != (rc = regexec(&preg, string, nmatch, pmatch, 0))) {
        printf("Failed to match '%s' with '%s', returning %d.\n",
               string, pattern, rc);
    }
    else {
        printf("With the whole expression, "
               "a matched substring \"%.*s\" is found at position %d to %d.\n",
               pmatch[0].rm_eo - pmatch[0].rm_so, &string[pmatch[0].rm_so],
               pmatch[0].rm_so, pmatch[0].rm_eo - 1);
        printf("With the sub-expression, "
               "a matched substring \"%.*s\" is found at position %d to %d.\n",
               pmatch[1].rm_eo - pmatch[1].rm_so, &string[pmatch[1].rm_so],
               pmatch[1].rm_so, pmatch[1].rm_eo - 1);
    }
    regfree(&preg);
    return 0;
}

*****  

The output should be similar to :  

With the whole expression, a matched substring "simple simple" is found  

at position 7 to 19.  

With the sub-expression, a matched substring "simple" is found  

at position 7 to 12.  

*****
}

```

Related Information

- “`regcomp()` — Compile Regular Expression” on page 2-281
- “`regerror()` — Return Error Message for Regular Expression” on page 2-283
- “`regfree()` — Free Memory for Regular Expression”
- “`<regex.h>`” on page 1-10

regfree() — Free Memory for Regular Expression

Format

```
#include <regex.h>
void regfree(regex_t *preg);
```

Language Level

XPG4

Threatsafe

Yes

Locale Sensitive

The behavior of this function might be affected by the LC_CTYPE and LC_COLLATE categories of the current locale. This function is not available when LOCALETYPE(*CLD) is specified on the compilation command. For more information, see “Understanding CCSIDs and Locales” on page 3-20.

Description

The `regfree()` function frees any memory that was allocated by the `regcomp()` function to implement the regular expression *preg*. After the call to the `regfree()` function, the expression that is defined by *preg* is no longer a compiled regular or extended expression.

Return Value

There is no return value.

Example

This example compiles an extended regular expression.

```
#include <regex.h>
#include <stdio.h>
#include <stdlib.h>

int main(void)
{
    regex_t preg;
    char    *pattern = ".*(simple).*";
    int      rc;

    if (0 != (rc = regcomp(&preg, pattern, REG_EXTENDED))) {
        printf("regcomp() failed, returning nonzero (%d)\n", rc);
        exit(EXIT_FAILURE);
    }

    regfree(&preg);
    printf("regcomp() is successful.\n");
    return 0;

/*
***** The output should be similar to:
***** regcomp() is successful.
***** */
}
```

Related Information

- “`regcomp()` — Compile Regular Expression” on page 2-281
- “`regerror()` — Return Error Message for Regular Expression” on page 2-283
- “`regexec()` — Execute Compiled Regular Expression” on page 2-285
- “`<regex.h>`” on page 1-10

remove() — Delete File

Format

```
#include <stdio.h>
int remove(const char *filename);
```

Language Level

ANSI

Threadsafe

Yes

Description

The `remove()` function deletes the file specified by *filename*. If the filename contains the member name, the member is removed or the file is deleted.

Note: You cannot remove a nonexistent file or a file that is open.

Return Value

The `remove()` function returns 0 if it successfully deletes the file. A nonzero return value indicates an error.

The value of `errno` may be set to **ECONVERT** (conversion error).

Example

When you call this example with a file name, the program attempts to remove that file. It issues a message if an error occurs.

```
#include <stdio.h>

int main(int argc, char ** argv)
{
    if ( argc != 2 )
        printf( "Usage: %s fn\n", argv[0] );
    else
        if ( remove( argv[1] ) != 0 )
            perror( "Could not remove file" );
}
```

Related Information

- “`fopen()` — Open Files” on page 2-113
- “`rename()` — Rename File”
- “`<stdio.h>`” on page 1-14

rename() — Rename File

Format

```
#include <stdio.h>
int rename(const char *oldname, const char *newname);
```

Language Level

ANSI

Threadsafe

Yes

Description

The `rename()` function renames the file specified by *oldname* to the name given by *newname*. The *oldname* pointer must specify the name of an existing file. The *newname* pointer must not specify the name of an existing file. You cannot rename a file with the name of an existing file. You also cannot rename an open file.

The file formats that can be used to satisfy the new name depend on the format of the old name. The following table shows the valid file formats that can be used to specify the old file name and the corresponding valid file formats for the new name.

If the format for both new name and old name is `lib/file(member)`, then the file cannot change. If the file name changes, `rename` will not work. For example, the following is not valid: `lib/file1(member1)` `lib/file2(member1)`.

Old Name	New Name
<code>lib/file(member)</code>	<code>lib/file(member), lib/file, file, file(member)</code>
<code>lib/file</code>	<code>lib/file, file</code>
<code>file</code>	<code>lib/file, file</code>
<code>file(member)</code>	<code>lib/file(member), lib/file, file, file(member)</code>

Return Value

The `rename()` function returns 0 if successful. On an error, it returns a nonzero value.

The value of `errno` may be set to **ECONVERT** (conversion error).

Example

This example takes two file names as input and uses `rename()` to change the file name from the first name to the second name.

```
#include <stdio.h>

int main(int argc, char ** argv )
{
    if ( argc != 3 )
        printf( "Usage: %s old_fn new_fn\n", argv[0] );
    else if ( rename( argv[1], argv[2] ) != 0 )
        perror ( "Could not rename file" );
}
```

Related Information

- “`fopen()` — Open Files” on page 2-113
- “`remove()` — Delete File” on page 2-289
- “`<stdio.h>`” on page 1-14

rewind() — Adjust Current File Position

Format

```
#include <stdio.h>
void rewind(FILE *stream);
```

Language Level

ANSI

Threadsafe

Yes

Description

The `rewind()` function repositions the file pointer associated with *stream* to the beginning of the file. A call to the `rewind()` function is the same as:

```
(void)fseek(stream, 0L, SEEK_SET);
```

except that the `rewind()` function also clears the error indicator for the *stream*.

The `rewind()` function is not supported for files opened with type=record.

Return Value

There is no return value.

The value of `errno` may be set to:

Value Meaning

EBADF

The file pointer or descriptor is not valid.

ENODEV

Operation attempted on a wrong device.

EIOERROR

A non-recoverable I/O error occurred.

EIORECERR

A recoverable I/O error occurred.

Example

This example first opens a file `myfile` for input and output. It writes integers to the file, uses `rewind()` to reposition the file pointer to the beginning of the file, and then reads in the data.

```

#include <stdio.h>

FILE *stream;

int data1, data2, data3, data4;
int main(void)
{
    data1 = 1; data2 = -37;

    /* Place data in the file */
    stream = fopen("mylib/myfile", "w+");
    fprintf(stream, "%d %d\n", data1, data2);

    /* Now read the data file */
    rewind(stream);
    fscanf(stream, "%d", &data3);
    fscanf(stream, "%d", &data4);
    printf("The values read back in are: %d and %d\n",
           data3, data4);
}

***** Output should be similar to: *****

The values read back in are: 1 and -37
*/

```

Related Information

- “fgetpos() — Get File Position” on page 2-103
- “fseek() – fseeko() — Reposition File Position” on page 2-138
- “fsetpos() — Set File Position” on page 2-141
- “ftell() – ftello() — Get Current Position” on page 2-143
- “<stdio.h>” on page 1-14

_Rfeod() — Force the End-of-Data

Format

```
#include <recio.h>

int _Rfeod(_RFILE *fp);
```

Language Level

ILE C Extension

Threadsafe

Yes

Description

The `_Rfeod()` function forces an end-of-data condition for a device or member associated with the file specified by `fp`. Any outstanding updates, deletes or writes that the system is buffering will be forced to nonvolatile storage. If a database file is open for input, any outstanding locks will be released.

The `_Rfeod()` function positions the file to `*END` unless the file is open for multi-member processing and the current member is not the last member in the file. If multi-member processing is in effect and the current member is not the last member in the file, `_Rfeod()` will open the next member of the file and position it to `*START`.

The `_Rfeod()` function is valid for all types of files.

Return Value

The `_Rfeod()` function returns 1 if multi-member processing is taking place and the next member has been opened. EOF is returned if the file is positioned to *END. If the operation is unsuccessful, zero is returned. The value of `errno` may be set to `EIOERROR` (a non-recoverable error occurred) or `EIORECERR` (a recoverable I/O error occurred). See Table 3-1 on page 3-1 and Table 3-3 on page 3-4 for `errno` settings.

Example

```
#include <stdio.h>
#include <stdlib.h>
#include <recio.h>

int main(void)
{
    _RFILE    *in;
    char      new_purchase[21] = "PEAR      1002022244";

    /* Open the file for processing in keyed sequence.          */
    if ( (in = _Ropen("MYLIB/T1677RD4", "rr+, arrseq=N")) == NULL )
    {
        printf("Open failed\n");
        exit(1);
    };

    /* Update the first record in the keyed sequence.          */
    _Rlocate(in, NULL, 0, _FIRST);
    _Rupdate(in, new_purchase, 20);

    /* Force the end of data.                                */
    _Rfeod(in);
```

Related Information

- “`_Racquire()` — Acquire a Program Device” on page 2-271
- “`_Rfeov()` — Force the End-of-File”

`_Rfeov() — Force the End-of-File`

Format

```
#include <recio.h>

int _Rfeov(_RFILE *fp);
```

Language Level

ILE C Extension

Threadsafe

Yes

Description

The `_Rfeov()` function forces an end-of-volume condition for a tape file that is associated with the file that is specified by `fp`. The `_Rfeov()` function positions the file to the next volume of the file. If the file is open for output, the output buffers will be flushed.

The `_Rfeov()` function is valid for tape files.

Return Value

The `_Rfeov()` function returns 1 if the file has moved from one volume to the next. It will return EOF if it is called while processing the last volume of the file. It will return zero if the operation is unsuccessful. The value of `errno` may be set to EIOERROR (a non-recoverable error occurred) or EIORECERR (a recoverable I/O error occurred). See Table 3-1 on page 3-1 and Table 3-3 on page 3-4 for `errno` settings.

Example

```
#include <stdio.h>
#include <recio.h>
#include <stdlib.h>

int main(void)
{
    _RFILE *tape;
    _RFILE *fp;
    char    buf[92];
    int     i, feov2;

    /* Open source physical file containing C source.          */
    if (( fp = _Ropen ( "QCSR(T1677SRC)", "rr blkrcd=y" ) == NULL )
    {
        printf ( "could not open C source file\n" );
        exit ( 1 );
    }

    /* Open tape file to receive C source statements          */
    if (( tape = _Ropen ( "T1677TPF", "wr lrec1=92 blkrcd=y" ) == NULL )
    {
        printf ( "could not open tape file\n" );
        exit ( 2 );
    }

    /* Read the C source statements, find their sizes        */
    /* and add them to the tape file.                      */
    while (( _Rreadn ( fp, buf, sizeof(buf), __DFT ) ) -> num_bytes != EOF
    )
    {
        for ( i = sizeof(buf) - 1 ; buf[i] == ' ' && i > 12;      --i );
        i = (i == 12) ? 80 : (1-12);
        memmove( buf, buf+12, i );
        _Rwrite ( tape, buf, i );
    }
    feov2 = _Rfeov (fp);

    _Rclose ( fp );
    _Rclose ( tape );
}
```

Related Information

- “_Racquire() — Acquire a Program Device” on page 2-271
 - “_Rfeod() — Force the End-of-Data” on page 2-292
-

_Rformat() — Set the Record Format Name

Format

```
#include <recio.h>

void _Rformat(_RFILE *fp, char *fmt);
```

Language Level

ILE C Extension

Threadsafe

Yes

Job CCSID Interface

All character data sent to this function is expected to be in the CCSID of the job. All character data returned by this function is in the CCSID of the job. See “Understanding CCSIDs and Locales” on page 3-20 for more information.

Description

The `_Rformat()` function sets the record format to *fmt* for the file specified by *fp*.

The *fmt* parameter is a null-ended C string. The *fmt* parameter must be in uppercase.

The `_Rformat()` function is valid for multi-format logical database, DDM files, display, ICF and printer files.

Return Value

The `_Rformat()` function returns void. See Table 3-1 on page 3-1 and Table 3-3 on page 3-4 for `errno` settings.

Example

This example shows how `_Rformat()` is used.

```

#include <stdio.h>
#include <recio.h>
#include <stdlib.h>
#include <string.h>

int main(void)
{
    char      buf[40];
    int       rc = 1;
    _RFILE   *purf;
    _RFILE   *dailyf;

    /* Open purchase display file and daily transaction file */
    if ( ( purf = _Ropen ( "MYLIB/T1677RD3", "ar+,indicators=y" ) ) == NULL )
    {
        printf ( "Display file did not open.\n" );
        exit ( 1 );
    }

    if ( ( dailyf = _Ropen ( "MYLIB/T1677RDA", "wr,commit=y" ) ) == NULL )
    {
        printf ( "Daily transaction file did not open.\n" );
        exit ( 2 );
    }

    /* Select purchase record format */
    _Rformat ( purf, "PURCHASE" );

    /* Invite user to enter a purchase transaction.
     * The _Rwrite function writes the purchase display. */
    _Rwrite ( purf, "", 0 );
    _Readn ( purf, buf, sizeof(buf), __DFT );

    /* Update daily transaction file */
    rc = (( _Rwrite ( dailyf, buf, sizeof(buf) ) )->num_bytes );

    /* If the databases were updated, then commit the transaction.
     * Otherwise, rollback the transaction and indicate to the
     * user that an error has occurred and end the application. */
    if ( rc )
    {
        _Rcommit ( "Transaction complete" );
    }
    else
    {
        _Rrollbk ( );
        _Rformat ( purf, "ERROR" );
    }

    _Rclose ( purf );
    _Rclose ( dailyf );
}

```

Related Information

- “_Ropen() — Open a Record File for I/O Operations” on page 2-303

_Rindara() — Set Separate Indicator Area

Format

```

#include <recio.h>

void _Rindara(_RFILE *fp, char *indic_buf);

```

Language Level

ILE C Extension

Threadsafe

No

Job CCSID Interface

All character data sent to this function is expected to be in the CCSID of the job. All character data returned by this function is in the CCSID of the job. See “Understanding CCSIDs and Locales” on page 3-20 for more information.

Description

The `_Rindara()` function registers *indic_buf* as the separate indicator area to be used by the file specified by *fp*. The file must be opened with the keyword `indicators=Y` on the `_Ropen()` function. The DDS for the file should specify also that a separate indicator area is to be used. It is generally best to initialize a separate indicator area explicitly with '0' (character) in each byte.

The `_Rindara()` function is valid for display, ICF, and printer files.

Return Value

The `_Rindara()` function returns void. See Table 3-1 on page 3-1 and Table 3-3 on page 3-4 for errno settings.

Example

```

#include <stdio.h>
#include <recio.h>
#include <stdlib.h>
#include <string.h>
#define PF03    2
#define IND_OFF '0'
#define IND_ON  '1'

int main(void)
{
    char      buf[40];
    int       rc = 1;
    _SYSindara ind_area;
    _RFILE    *purf;
    _RFILE    *dailyf;
/* Open purchase display file and daily transaction file */
if ( ( purf = _Ropen ( "MYLIB/T1677RD3", "ar+,indicators=y" ) ) == NULL )
{
    printf ( "Display file did not open.\n" );
    exit ( 1 );
}
if ( ( dailyf = _Ropen ( "MYLIB/T1677RDA", "wr,commit=y" ) ) == NULL )
{
    printf ( "Daily transaction file did not open.\n" );
    exit ( 2 );
}
/* Associate separate indicator area with purchase file */
_Rindara ( purf, ind_area );
/* Select purchase record format */
_Rformat ( purf, "PURCHASE" );
/* Invite user to enter a purchase transaction.
/* The _Rwrite function writes the purchase display.
_Rwrite ( purf, "", 0 );
_Rreadn ( purf, buf, sizeof(buf), __DFT );
/* While user is entering transactions, update daily and
/* monthly transaction files.
while ( rc && ind_area[PF03] == IND_OFF )
{
    rc = (( _Rwrite ( dailyf, buf, sizeof(buf) ) )->num_bytes );
/* If the databases were updated, then commit transaction
/* otherwise, rollback the transaction and indicate to the
/* user that an error has occurred and end the application.
    if ( rc )
    {
        _Rcommit ( "Transaction complete" );
    }
    else
    {
        _Rrollbck ( );
        _Rformat ( purf, "ERROR" );
    }
    _Rwrite ( purf, "", 0 );
    _Rreadn ( purf, buf, sizeof(buf), __DFT );
}

_Rclose ( purf );
_Rclose ( dailyf );
}

```

Related Information

- “_Ropen() — Open a Record File for I/O Operations” on page 2-303

_Riofbk() — Obtain I/O Feedback Information

Format

```
#include <recio.h>
#include <xxfdbk.h>
_XXIOFB_T *_Riofbk(_RFILE *fp);
```

Language Level

ILE C Extension

Threadsafe

Yes

Description

The `_Riofbk()` function returns a pointer to a copy of the I/O feedback area for the file that is specified by `fp`.

The `_Riofbk()` function is valid for all types of files.

Return Value

The `_Riofbk()` function returns NULL if an error occurs. See Table 3-1 on page 3-1 and Table 3-3 on page 3-4 for errno settings.

Example

```
#include <stdio.h>
#include <recio.h>
#include <string.h>
#include <stdlib.h>
typedef struct {
    char name[20];
    char address[25];
} format1 ;
typedef struct {
    char name[8];
    char password[10];
} format2 ;
typedef union {
    format1 fmt1;
    format2 fmt2;
} formats ;

int main(void)
{
    _RFILE   *fp; /* File pointer */          */
    _RIOFB_T *rfb; /*Pointer to the file's feedback structure */
    _XXIOFB_T *iофb; /* Pointer to the file's feedback area */      */
    formats  buf, in_buf, out_buf; /* Buffers to hold data */        */
    /* Open the device file. */                  */
    if (( fp = _Ropen ( "MYLIB/T1677RD2", "ar+" ) == NULL )
    {
        printf ( "Could not open file\n" );
        exit ( 1 );
    }
    _Racquire ( fp,"DEVICE1" ); /* Acquire another device. Replace */
                                /* with actual device name. */
    _Rformat ( fp,"FORMAT1" ); /* Set the record format for the */
                                /* display file. */
```

```

rfb = _Rwrite ( fp, "", 0 ); /* Set up the display. */
_Rpgmdev ( fp,"DEVICE2" ); /* Change the default program device. */
/* Replace with actual device name. */
_Rformat ( fp,"FORMAT2" ); /* Set the record format for the */
/* display file. */
rfb = _Rwrite ( fp, "", 0 ); /* Set up the display. */
rfb = _Rwriterd ( fp, &buf, sizeof(buf) );
rfb = _Rwrrread ( fp, &in_buf, sizeof(in_buf), &out_buf,
                  sizeof(out_buf ) );
_Rreadindv ( fp, &buf, sizeof(buf), __DFT );
/* Read from the first device that */
/* enters data - device becomes */
/* default program device. */
/* Determine which terminal responded first. */
iofb = _Riofbk ( fp );
if ( !strncmp ( "FORMAT1 ", iofb -> rec_format, 10 ) )
{
    _Rrelease ( fp, "DEVICE1" );
}
else
{
    _Rrelease(fp, "DEVICE2" );
}
/* Continue processing. */
printf ( "Data displayed is %45.45s\n", &buf );
_Rclose ( fp );
}

```

Related Information

- “_Ropnfbk() — Obtain Open Feedback Information” on page 2-307

_Rlocate() — Position a Record

Format

```
#include <recio.h>

_RIOFB_T *_Rlocate(_RFILE *fp, void *key, int klen_rrn, int opts);
```

Language Level

ILE C Extension

Threadsafe

Yes

However, if the file pointer is passed among threads, the I/O feedback area is shared among those threads.

Job CCSID Interface

All character data sent to this function is expected to be in the CCSID of the job. All character data returned by this function is in the CCSID of the job. See “Understanding CCSIDs and Locales” on page 3-20 for more information.

Description

The `_Rlocate()` function positions to the record in the file associated with `fp` and specified by the `key`, `klen_rrn` and `opts` parameters. The `_Rlocate()` function locks the record specified by the `key`, `klen_rrn` and `opts` parameters unless `__NO_LOCK` is specified.

The `_Rlocate()` function is valid for database and DDM files that are opened with the `_Ropen()` function. The following are valid parameters of the `_Rlocate()` function.

key Points to a string containing the key fields to be used for positioning.

klen_rrn

Specifies the length of the key that is used if positioning by key or the relative record number if positioning by relative record number.

opts Specifies positioning options to be used for the locate operation. The possible macros are:

_DFT

Default to `_KEY_EQ` and lock the record for update if the file is open for updating.

_END

Positions to just after the last record in a file. There is no record that is associated with this position.

_END_FRC

Positions to just after the last record in a file. All buffered changes are made permanent. There is no record that is associated with this position.

_FIRST

Positions to the first record in the access path that is currently being used by *fp*. The *key* parameter is ignored.

_KEY_EQ

Positions to the first record with the specified key.

_KEY_GE

Positions to the first record that has a key greater than or equal to the specified key.

_KEY_GT

Positions to the first record that has a key greater than the specified key.

_KEY_LE

Positions to the first record that has a key less than or equal to the specified key.

_KEY_LT

Positions to the first record that has a key less than the specified key.

_KEY_NEXTEQ

Positions to the next record that has a key equal to the key value with a length of *klen_rrn*, at the current position. The *key* parameter is ignored.

_KEY_NEXTUNQ

Positions to the next record with a unique key from the current position in the access path. The *key* parameter is ignored.

_KEY_PREVEQ

Positions to the previous record with a key equal to the key value with a length of *klen_rrn*, at the current position. The *key* parameter is ignored.

_KEY_PREVUNQ

Positions to the previous record with a unique key from the current position in the access path. The *key* parameter is ignored.

_LAST

Positions to the last record in the access path that is currently being used by *fp*. The *key* parameter is ignored.

_NEXT

Positions to the next record in the access path that is currently being used by *fp*. The *key* parameter is ignored.

__PREVIOUS

Positions to the previous record in the access path that is currently being used by *fp*. The *key* parameter is ignored.

__RRN_EQ

Positions to the record that has the relative record number specified on the *klen_rrn* parameter.

__START

Positions to just before the first record in the file. There is no record that is associated with this position.

__START_FRC

Positions to just before the first record in a file. There is no record that is associated with this position. All buffered changes are made permanent.

__DATA_ONLY

Positions to data records only. Deleted records will be ignored.

__KEY_NULL_MAP

The NULL key map is to be considered when locating to a record by key.

__NO_LOCK

The record that is positioned will not be locked.

__NO_POSITION

The position of the file is not changed, but the located record will be locked if the file is open for update.

__PRIOR

Positions to just before the requested record.

If you specify a start or end option (**__START**, **__START_FRC**, **__END** or **__END_FRC**) with any other options, the start or end option takes precedence and the other options might be ignored.

If you are positioned to **__START** or **__END** and perform a **_Reads** operation, *errno* is set to **EIOERROR**.

Return Value

The **_Rlocate()** function returns a pointer to the **_RIOFB_T** structure associated with *fp*. If the **_Rlocate()** operation is successful, the *num_bytes* field contains 1. If **__START**, **__START_FRC**, **__END** or **__END_FRC** are specified, the *num_bytes* field is set to EOF. If the **_Rlocate()** operation is unsuccessful, the *num_bytes* field contains zero. The *key* and *rrn* fields are updated, and the *key* field will contain the complete key even if a partial key is specified.

The value of *errno* may be set to:

Table 2-8. Errno Values

Value	Meaning
EBADKEYLN	The key length that is specified is not valid.
ENOTREAD	The file is not open for read operations
EIOERROR	A non-recoverable I/O error occurred.
EIORECERR	A recoverable I/O error occurred.

See Table 3-1 on page 3-1 and Table 3-3 on page 3-4 for *errno* settings.

Example

```
#include <stdio.h>
#include <stdlib.h>
#include <recio.h>

int main(void)
{
    _RFILE *in;
    char new_purchase[21] = "PEAR      1002022244";

    /* Open the file for processing in keyed sequence.          */

    if ( (in = _Ropen("MYLIB/T1677RD4", "rr+", arrseq=N)) == NULL )
    {
        printf("Open failed\n");
        exit(1);
    };

    /* Update the first record in the keyed sequence.          */

    _Rlocate(in, NULL, 0, _FIRST);
    _Rupdate(in, new_purchase, 20);

    /* Force the end of data.                                */

    _Rfeod(in);
    _Rclose(in);
}
```

Related Information

- “_Ropen() — Open a Record File for I/O Operations”

_Ropen() — Open a Record File for I/O Operations

Format

```
#include <recio.h>

_RFILE *_Ropen(const char * filename, const char * mode, ...);
```

Language Level

ILE C Extension

Threadsafe

Yes

Description

The `_Ropen()` function opens the record file specified by *filename* according to the *mode* parameter, which may be followed by optional parameters, if the *varparm* keyword parameter is specified in the *mode* parameter. The open mode and keyword parameters may be separated by a comma and one or more spaces. The `_Ropen()` function does not dynamically create database files for you. All of the files you refer to in the `_Ropen()` function must exist, or the open operation will fail.

Files that are opened by the `_Ropen()` function are closed implicitly when the activation group they are opened in, is ended. If a pointer to a file opened in one activation group is passed to another activation group and the opening activation group is ended, the file pointer will no longer be valid.

The `_Ropen()` function applies to all types of files. The *filename* variable is any valid IBM i system file name.

The *mode* parameter specifies the type of access that is requested for the file. It contains an open mode that is followed by optional keyword parameters. The *mode* parameter may be one of the following values:

Mode Description

- rr** Open an existing file for reading records.
- wr** Open an existing file for writing records. If the file contains data, the content is cleared unless the file is a logical file.
- ar** Open an existing file for writing records to the end of the file (append).
- rr+** Open an existing file for reading, writing or updating records.
- wr+** Open an existing file for reading, writing or updating records. If the file contains data, the content is cleared unless the file is a logical file.
- ar+** Open an existing file for reading and writing records. All data is written to the end of the file.

The *mode* may be followed by any of the following keyword parameters:

Keyword

Description

arrseq=value

Where *value* can be:

- Y** Specifies that the file is processed in arrival sequence.
- N** Specifies that the file is processed using the access path that is used when the file was created. This is the default.

blkrcd=value

Where *value* can be:

- Y** Performs record blocking. The operating system determines the most efficient block size for you. This parameter is valid for database, DDM, diskette and tape files. It is only valid for files opened for input-only or output-only (modes rr, wr, or ar).
- N** Does not perform record blocking. This is the default.

ccsid=value

Specifies the CCSID that is used for translation of the file. The default is 0 which indicates that the job CCSID is used.

commit=value

Where *value* can be:

- Y** Specifies that the database file is opened under commitment control. Commitment control must have been set up prior to this.
- N** Specifies that the database file is not opened under commitment control. This is the default.

dupkey=value

value can be:

- Y** Duplicate key values will be flagged in the `_RIOFB_T` structure.

N Duplicate key values will not be flagged. This is the default.

indicators=value

Indicators are valid for printer, display, and ICF files. *value* can be:

Y The indicators that are associated with the file are returned in a separate indicator area instead of in the I/O buffers.

N The indicators are returned in the I/O buffers. This is the default.

insertkeyfb=value

Where *value* can be:

Y Specifies that insert key feedback is requested for keyed files opened for writing with arrseq=N. This is the default.

N Specifies that insert key feedback is not requested.

Note: If the key field of the _RIOFB_T structure is never referenced by the application following writes, specifying insertkeyfb=N can result in better performance when writing. When the last I/O operation is writing, the _Rupfb() function will not update the _RIOFB_T structure with information about this writing operation if insertkeyfb=N is specified.

lrecl=value

The length, in bytes, for fixed length records, and the maximum length for variable length records. This parameter is valid for diskette, display, printer, tape, and save files.

nullcap=value

Where *value* can be:

Y The program is capable of handling null fields in records. This is valid for database and DDM files.

N The program cannot handle null fields in records. This is the default.

riofb=value

Where *value* can be:

Y All fields in the _RIOFB_T structure are updated by any I/O operation that returns a pointer to the _RIOFB_T structure. However, the blk_filled_by field is not updated when using the _Rreadk function. This is the default.

N Only the num_bytes field in the _RIOFB_T structure is updated.

rtncode=value

Where *value* can be:

Y Use this option to bypass exception generation and handling. This will improve performance in the end-of-file and record-not-found cases. If the end-of-file is encountered, num_bytes will be set to EOF, but no errno values will be generated. If no record is found, num_bytes will be set to zero, and errno will be set to EIORECERR. This parameter is only valid for database and DDM files. For DDM files, num_bytes is not updated for _Rfeod.

N The normal exception generation and handling process will occur for the cases of end-of-file and record-not-found. This is the default.

secure=value

Where *value* can be:

Y Secures the file from overrides.

N Does not secure the file from overrides. This is the default.

splfname=(value)

For spooled output only. Where *value* can be:

***FILE** The name of the printer file is used for the spooled output file name.

spool-file-name

Specify the name of the spooled output file. A maximum of 10 characters can be used.

usrdta=(value)

To specify, for spooled output only, user-specified data that identifies the file.

user-data

Specify up to 10 characters of user-specified text.

varparm=(list)

Where *(list)* is a list of optional keywords indicating which optional parameters will be passed to *_Ropen()*. The order of the keywords within the list indicates the order that the optional parameters will appear after the *mode* parameter. The following is a valid optional keyword:

lvlchk The *lvlchk* keyword is used in conjunction with the *lvlchk* option on #pragma mapinc. When this keyword is used, a pointer to an object of type *_LVLCHK_T* (generated by #pragma mapinc) must be specified after the mode parameter on the *_Ropen()* function. For more details on this pointer, see the *lvlchk* option of #pragma mapinc in the *ILE C/C++ Programmer's Guide*.

vlr=value

Variable length record, where *value* is the minimum length of bytes of a record to be written to the file. The value can equal -1, or range from 0 to the maximum record length of the file. This parameter is valid for database and DDM files.

When VLR processing is required, *_Ropen()* will set min_length field. If the default value is not used, the minimum value that is provided by the user will be directly copied into min_length field. If the default value is specified, *_Ropen()* gets the minimum length from DB portion of the open data path.

Return Value

The *_Ropen()* function returns a pointer to a structure of type *_RFILE* if the file is opened successfully. It returns NULL if opening the file is unsuccessful.

The value of *errno* may be set to:

Value Meaning

EBADMODE

The file mode that is specified is not valid.

EBADNAME

The file name that is specified is not valid.

ECONVERT

A conversion error occurred.

ENOTOPEN

The file is not open.

EIOERROR

A non-recoverable I/O error occurred.

EIORECERR

A recoverable I/O error occurred.

See Table 3-1 on page 3-1 and Table 3-3 on page 3-4 for *errno* settings.

Example

```
#include <stdio.h>
#include <stdlib.h>
#include <recio.h>

int main(void)
{
    _RFILE      *fp;

    /* Open the file for processing in arrival sequence. */
    if (( fp = _Ropen ( "MYLIB/T1677RD1", "rr+", arrseq=Y" ) ) == NULL )
    {
        printf ( "Open failed\n" );
        exit ( 1 );
    }
    else
        /* Do some processing */;

    _Rclose ( fp );
}
```

Related Information

- “_Rclose() — Close a File” on page 2-273
- “<recio.h>” on page 1-7

_Ropnfbk() — Obtain Open Feedback Information

Format

```
#include <recio.h>
#include <xxfdbk.h>

_XXOPFB_T *_Ropnfbk(_RFILE *fp);
```

Language Level

ILE C Extension

Threadsafe

Yes

Description

The _Ropnfbk() function returns a pointer to a copy of the open feedback area for the file that is specified by *fp*.

The _Ropnfbk() function is valid for all types of files.

Return Value

The _Ropnfbk() function returns NULL if an error occurs. See Table 3-1 on page 3-1 and Table 3-3 on page 3-4 for errno settings.

Example

```

#include <stdio.h>
#include <stdlib.h>
#include <recio.h>

int main(void)
{
    _RFILE      *fp;
    _XXOPFB_T   *opfb;

    /* Open the file for processing in arrival sequence.          */
    if (( fp = _Ropen ( "MYLIB/T1677RD1", "rr+", arrseq=Y" ) ) == NULL )
    {
        printf ( "Open failed\n" );
        exit ( 1 );
    }

    /* Get the library and file names of the file opened.          */
    opfb = _Ropnfbk ( fp );
    printf ( "Library: %10.10s\nFile:    %10.10s\n",
             opfb->library_name,
             opfb->file_name );

    _Rclose ( fp );
}

```

Related Information

- “_Rupfb() — Provide Information on Last I/O Operation” on page 2-337

_Rpgmdev() — Set Default Program Device

Format

```
#include <recio.h>
int _Rpgmdev(_RFILE *fp, char *dev);
```

Language Level

ILE C Extension

Threadsafe

No

Job CCSID Interface

All character data sent to this function is expected to be in the CCSID of the job. All character data returned by this function is in the CCSID of the job. See “Understanding CCSIDs and Locales” on page 3-20 for more information.

Description

The `_Rpgmdev()` function sets the current program device for the file that is associated with `fp` to `dev`. You must specify the device in uppercase.

The `dev` parameter is a null-ended C string.

The `_Rpgmdev()` function is valid for display, ICF, and printer files.

Return Value

The `_Rpgmdev()` function returns 1 if the operation is successful or zero if the device specified has not been acquired for the file. See Table 3-1 on page 3-1 and Table 3-3 on page 3-4 for errno settings.

Example

```
#include <stdio.h>
#include <recio.h>
#include <string.h>
#include <stdlib.h>

typedef struct {
    char name[20];
    char address[25];
} format1;

typedef struct {
    char name[8];
    char password[10];
} format2;

typedef union {
    format1 fmt1;
    format2 fmt2;
} formats;

int main(void)
{
    _RFILE    *fp; /* File pointer */
    _RIOFB_T *rbf; /* Pointer to the file's feedback structure */
    formats  buf, in_buf, out_buf; /* Buffers to hold data */

    /* Open the device file. */
    if (( fp = _Ropen ( "MYLIB/T1677RD2", "ar+" ) == NULL )
    {
        printf ( "Could not open file\n" );
        exit ( 1 );
    }

    _Rpgmdev ( fp,"DEVICE2" );/* Change the default program device. */
    /* Replace with actual device name. */

    _Rformat ( fp,"FORMAT2" ); /* Set the record format for the */
    /* display file. */

    rfb = _Rwrite ( fp, "", 0 ); /* Set up the display. */
    rfb = _Rwriterd ( fp, &buf, sizeof(buf) );

    rfb = _Rrrread ( fp, &in_buf, sizeof(in_buf), &out_buf,
                     sizeof(out_buf) );

    /* Continue processing. */

    _Rclose ( fp );
}
```

Related Information

- “`_Racquire()` — Acquire a Program Device” on page 2-271
- “`_Rrelease()` — Release a Program Device” on page 2-330

_Rread() — Read a Record by Relative Record Number

Format

```
#include <recio.h>

_RIOFB_T *_Rread(_RFILE *fp, void *buf, size_t size,
                  int opts, long rrn);
```

Language Level

ILE C Extension

Threadsafe

Yes

However, if the file pointer is passed among threads, the I/O feedback area is shared among those threads.

Description

The `_Rread()` function reads the record that is specified by `rrn` in the arrival sequence access path for the file that is associated with `fp`. If the file is opened for updating, the `_Rread()` function locks the record specified by the `rrn` unless `_NO_LOCK` is specified. If the file is a keyed file, the keyed access path is ignored. Up to `size` number of bytes are copied from the record into `buf` (move mode only).

The following parameters are valid for the `_Rread()` function.

- `buf` Points to the buffer where the data that is read is to be stored. If locate mode is used, this parameter must be set to NULL.
- `size` Specifies the number of bytes that are to be read and stored in `buf`. If locate mode is used, this parameter is ignored.
- `rrn` The relative record number of the record to be read.
- `opts` Specifies the processing and access options for the file. The possible options are:

DFT

If the file is opened for updating, then the record being read is locked for update. The previously locked record will no longer be locked.

NO_LOCK

Does not lock the record being positioned to.

The `_Rread()` function is valid for database, DDM and display (subfiles) files.

Return Value

The `_Rread()` function returns a pointer to the `_RIOFB_T` structure associated with `fp`. If the `_Rread()` operation is successful the `num_bytes` field is set to the number of bytes transferred from the system buffer to the user's buffer (move mode) or the record length of the file (locate mode). If `blkrcd=Y` and `riofb=Y` are specified, the `blk_count` and the `blk_filled_by` fields of the `_RIOFB_T` structure are updated. The `key` and `rrn` fields are also updated. If the file associated with `fp` is a display file, the `sysparm` field is updated. If it is unsuccessful, the `num_bytes` field is set to a value less than `size` and `errno` will be changed.

The value of `errno` may be set to:

Value Meaning

ENOTREAD

The file is not open for read operations.

ETRUNC

Truncation occurred on an I/O operation.

EIOERROR

A non-recoverable I/O error occurred.

EIORECCR

A recoverable I/O error occurred.

See Table 3-1 on page 3-1 and Table 3-3 on page 3-4 for errno settings.

Example

```
#include <stdio.h>
#include <stdlib.h>
#include <recio.h>

int main(void)
{
    _RFILE      *fp;
    _XXOPFB_T   *opfb;

    /* Open the file for processing in arrival sequence.          */
    if (( fp = _Ropen ( "MYLIB/T1677RD1", "rr+", arrseq=Y" ) ) == NULL )
    {
        printf ( "Open failed\n" );
        exit ( 1 );
    }

    /* Get the library and file names of the file opened.          */
    opfb = _Ropnfbk ( fp );
    printf ( "Library: %10.10s\nFile:    %10.10s\n",
             opfb->library_name,
             opfb->file_name);

    /* Get the second record.                                     */
    _Rreadd ( fp, NULL, 20, _DFT, 2 );
    printf ( "Second record: %10.10s\n", *(fp->in_buf) );

    _Rclose ( fp );
}
```

Related Information

- “_Rreadf() — Read the First Record” on page 2-312
- “_Readindv() — Read from an Invited Device” on page 2-314
- “_Rreadk() — Read a Record by Key” on page 2-316
- “_Readl() — Read the Last Record” on page 2-320
- “_Rreadn() — Read the Next Record” on page 2-321
- “_Readnc() — Read the Next Changed Record in a Subfile” on page 2-324
- “_Rreadp() — Read the Previous Record” on page 2-326
- “_Reads() — Read the Same Record” on page 2-328

_Rreadf() — Read the First Record

Format

```
#include <recio.h>

_RIOFB_T *_Rreadf (_RFILE *fp, void *buf, size_t size, int opts);
```

Language Level

ILE C Extension

Threadsafe

Yes

However, if the file pointer is passed among threads, the I/O feedback area is shared among those threads.

Description

The `_Rreadf()` function reads the first record in the access path that is currently being used for the file specified by `fp`. The access path may be keyed sequence or arrival sequence. If the file is opened for updating, the `_Rreadf()` function locks the first record unless `__NO_LOCK` is specified. Up to `size` number of bytes are copied from the record into `buf` (move mode only).

The following are valid parameters for the `_Rreadf()` function.

- `buf` This parameter points to the buffer where the data that is read is to be stored. If locate mode is used, this parameter must be set to NULL.
- `size` This parameter specifies the number of bytes that are to be read and stored in `buf`. If locate mode is used, this parameter is ignored.
- `opts` This parameter specifies the processing and access options for the file. The possible options are:
- __DFT**
If the file is opened for updating, then the record being read or positioned to is locked for update. The previously locked record will no longer be locked.
 - __NO_LOCK**
Does not lock the record being positioned to.

The `_Rreadf()` function is valid for database and DDM files.

Return Value

The `_Rreadf()` function returns a pointer to the `_RIOFB_T` structure that is specified by `fp`. If the `_Rreadf()` operation is successful the `num_bytes` field is set to the number of bytes transferred from the system buffer to the user's buffer (move mode) or the record length of the file (locate mode). The `key` and `rrn` fields are updated. If record blocking is taking place, the `blk_count` and `blk_filled_by` fields are updated. The `num_bytes` field is set to EOF if the file is empty. If it is unsuccessful, the `num_bytes` field is set to a value less than `size`, and `errno` is changed.

The value of `errno` may be set to:

Value Meaning

ENOTREAD

The file is not open for read operations.

ETRUNC

Truncation occurred on an I/O operation.

EIOERROR

A non-recoverable I/O error occurred.

EIORECERR

A recoverable I/O error occurred.

See Table 3-1 on page 3-1 and Table 3-3 on page 3-4 for errno settings.

Example

```
#include <stdio.h>
#include <stdlib.h>
#include <recio.h>

int main(void)
{
    _RFILE      *fp;
    _XXOPFB_T   *opfb;

    /* Open the file for processing in arrival sequence.          */
    if (( fp = _Ropen ( "MYLIB/T1677RD1", "rr+", arrseq=Y" ) == NULL )
    {
        printf ( "Open failed\n" );
        exit ( 1 );
    }

    /* Get the library and file names of the file opened.          */
    opfb = _Ropnfbk ( fp );
    printf ( "Library: %10.10s\nFile:    %10.10s\n",
             opfb->library_name,
             opfb->file_name);

    /* Get the first record.                                     */
    _Rreadf ( fp, NULL, 20, _DFT );
    printf ( "First record:  %10.10s\n", *(fp->in_buf) );

    /* Delete the first record.                                */
    _Rdelete ( fp );

    _Rclose ( fp );
}
```

Related Information

- “_Rreadd() — Read a Record by Relative Record Number” on page 2-310
- “_Readindv() — Read from an Invited Device” on page 2-314
- “_Rreadk() — Read a Record by Key” on page 2-316
- “_Readl() — Read the Last Record” on page 2-320
- “_Readn() — Read the Next Record” on page 2-321
- “_Readnc() — Read the Next Changed Record in a Subfile” on page 2-324
- “_Readp() — Read the Previous Record” on page 2-326
- “_Reads() — Read the Same Record” on page 2-328

_Readindv() — Read from an Invited Device

Format

```
#include <recio.h>

_RIOFB_T *_Readindv(_RFILE *fp, void *buf, size_t size, int opts);
```

Language Level

ILE C Extension

Threadsafe

No

Description

The `_Readindv()` function reads data from an invited device.

The following are valid parameters for the `_Readindv()` function.

- buf* Points to the buffer where the data that is read is to be stored. If locate mode is used, this parameter must be set to NULL.
- size* Specifies the number of bytes that are to be read and stored in *buf*. If locate mode is used, this parameter is ignored.
- opts* Specifies the processing options for the file. Possible values are:

DFT

If the file is opened for updating, then the record being read or positioned to is locked. Otherwise, the option is ignored.

The `_Readindv()` function is valid for display and ICF files.

Return Value

The `_Readindv()` function returns a pointer to the `_RIOFB_T` structure that is associated with *fp*. If the `_Readindv()` function is successful, the *num_bytes* field is set to the number of bytes transferred from the system buffer to the user's buffer (move mode) or the record length of the file (locate mode). The *sysparm* and *rrn* (for subfiles) fields are also updated. The *num_bytes* field is set to EOF if the file is empty. If the `_Readindv()` function is unsuccessful, the *num_bytes* field is set to a value less than the value of *size* and the *errno* will be changed.

The value of *errno* may be set to:

Value Meaning

ENOTREAD

The file is not open for read operations.

ETRUNC

Truncation occurred on an I/O operation.

EIOERROR

A non-recoverable I/O error occurred.

EIORECERR

A recoverable I/O error occurred.

See Table 3-1 on page 3-1 and Table 3-3 on page 3-4 for *errno* settings.

Example

```
#include <stdio.h>
#include <recio.h>
#include <string.h>
#include <stdlib.h>
typedef struct {
    char name[20];
    char address[25];
} format1 ;
typedef struct {
    char name[8];
    char password[10];
} format2 ;
typedef union {
    format1 fmt1;
    format2 fmt2;
} formats ;
int main(void)
{
    _RFILE    *fp;          /* File pointer */
    _RIOFB_T *rfb;         /* Pointer to the file's feedback structure */
    _XXIOFB_T *iofb;       /* Pointer to the file's feedback area */
    formats buf, in_buf, out_buf; /* Buffers to hold data */
/* Open the device file.
if (( fp = _Ropen ( "MYLIB/T1677RD2", "ar+" ) == NULL )
{
    printf ( "Could not open file\n" );
    exit ( 1 );
}
_Racquire ( fp,"DEVICE1" ); /* Acquire another device. Replace */
                           /* with actual device name. */
_Rformat ( fp,"FORMAT1" ); /* Set the record format for the */
                           /* display file. */
rfb = _Rwrite ( fp, "", 0 ); /* Set up the display. */
_Rpgmdev ( fp,"DEVICE2" ); /* Change the default program device. */
                           /* Replace with actual device name. */
_Rformat ( fp,"FORMAT2" ); /* Set the record format for the */
                           /* display file. */
rfb = _Rwrite ( fp, "", 0 ); /* Set up the display. */
rfb = _Rwriterd ( fp, &buf, sizeof(buf) );
rfb = _Rrrread ( fp, &in_buf, sizeof(in_buf), &out_buf,
                 sizeof(out_buf));
_Rreadindv ( fp, &buf, sizeof(buf), _DFT );
/* Read from the first device that */
/* enters data - device becomes */
/* default program device. */
/* Determine which terminal responded first.
iofb = _Riobk ( fp );
if ( !strcmp ( "FORMAT1" , iofb -> rec_format, 10 ) )
{
    _Rrelease ( fp, "DEVICE1" );
}
else
{
    _Rrelease(fp, "DEVICE2" );
}
/* Continue processing.
printf ( "Data displayed is %45.45s\n" , &buf);
_Rclose ( fp );
}
```

Related Information

- “`_Rreadd()` — Read a Record by Relative Record Number” on page 2-310
- “`_Readf()` — Read the First Record” on page 2-312
- “`_Readk()` — Read a Record by Key”
- “`_Readl()` — Read the Last Record” on page 2-320
- “`_Readn()` — Read the Next Record” on page 2-321
- “`_Readnc()` — Read the Next Changed Record in a Subfile” on page 2-324
- “`_Readp()` — Read the Previous Record” on page 2-326
- “`_Reads()` — Read the Same Record” on page 2-328

`_Readk()` — Read a Record by Key

Format

```
#include <recio.h>

_RIOFB_T *_Readk(_RFILE *fp, void *buf, size_t size,
                  int opts, void *key, unsigned int keylen);
```

Language Level

ILE C Extension

Threadsafe

Yes

However, if the file pointer is passed among threads, the I/O feedback area is shared among those threads.

Description

The `_Readk()` function reads the record in the keyed access path that is currently being used for the file that is associated with `fp`. Up to `size` number of bytes are copied from the record into `buf` (move mode only). If the file is opened for updating, the `_Readk()` function locks the record positioned to unless `_NO_LOCK` is specified. You must be processing the file using a keyed sequence path.

The following parameters are valid for the `_Readk()` function.

- `buf` Points to the buffer where the data that is read is to be stored. If locate mode is used, this parameter must be set to NULL.
- `size` Specifies the number of bytes that are to be read and stored in `buf`. If locate mode is used, this parameter is ignored.
- `key` Points to the key to be used for reading.
- `keylen` Specifies the total length of the key to be used.
- `opts` Specifies the processing options for the file. Possible values are:
 - DFT**
 - Default to `_KEY_EQ`.
 - _KEY_EQ**
 - Positions to and reads the first record that has the specified key.

_KEY_GE

Positions to and reads the first record that has a key greater than or equal to the specified key.

_KEY_GT

Positions and reads to the first record that has a key greater than the specified key.

_KEY_LE

Positions to and reads the first record that has a key less than or equal to the specified key.

_KEY_LT

Positions to and reads the first record that has a key less than the specified key.

_KEY_NEXTEQ

Positions to and reads the next record that has a key equal to the key value at the current position. The *key* parameter is ignored.

_KEY_NEXTUNQ

Positions to and reads the next record with a unique key from the current position in the access path. The *key* parameter is ignored.

_KEY_PREVEQ

Positions to and reads the last record that has a key equal to the key value at the current position. The *key* parameter is ignored.

_KEY_PREVUNQ

Positions to and reads the previous record with a unique key from the current position in the access path. The *key* parameter is ignored.

_NO_LOCK

Do not lock the record for updating.

The positioning options are mutually exclusive.

The following options may be combined with the positioning options using the bit-wise OR (|) operator.

_KEY_NULL_MAP

The NULL key map is to be considered when reading a record by key.

_NO_LOCK

The record that is positioned will not be locked.

The `_Rreadk()` function is valid for database and DDM files.

Return Value

The `_Rreadk()` function returns a pointer to the `_RIOFB_T` structure associated with *fp*. If the `_Rreadk()` operation is successful the *num_bytes* field is set to the number of bytes transferred from the system buffer to the user's buffer (move mode) or the record length of the file (locate mode). The *key* and *rrn* fields will be updated. The key field will always contain the complete key if a partial key is specified. When using record blocking with `_Rreadk()`, only one record is read into the block. Thus there are zero records remaining in the block and the *blk_count* field of the `_RIOFB_T` structure will be updated with 0. The *blk_filled_by* field is not applicable to `_Rreadk()` and is not updated. If the record specified by *key* cannot be found, the *num_bytes* field is set to zero or EOF. If you are reading a record by a partial key, then the entire key is returned in the feedback structure. If it is unsuccessful, the *num_bytes* field is set to a value less than *size* and *errno* will be changed.

The value of *errno* may be set to:

Value	Meaning
-------	---------

EBADKEYLN

The key length specified is not valid.

ENOTREAD

The file is not open for read operations.

ETRUNC

Truncation occurred on an I/O operation.

EIOERROR

A non-recoverable I/O error occurred.

EIORECERR

A recoverable I/O error occurred.

See Table 3-1 on page 3-1 and Table 3-3 on page 3-4 for errno settings.

Example

```

#include <stdio.h>
#include <recio.h>
#include <stdlib.h>

int main(void)
{
    _RFILE    *fp;
    _RIOFB_T *fb;
    char      buf[4];
    /* Create a physical file */
    system("CRTPF FILE(QTEMP/MY_FILE)");
    /* Open the file for write */
    if ( (fp = _Ropen("QTEMP/MY_FILE", "wr")) == NULL )
    {
        printf("open for write fails\n");
        exit(1);
    }
    /* write some records into the file */
    _Rwrite(fp, "KEY9", 4);
    _Rwrite(fp, "KEY8", 4);
    _Rwrite(fp, "KEY7", 4);
    _Rwrite(fp, "KEY6", 4);
    _Rwrite(fp, "KEY5", 4);
    _Rwrite(fp, "KEY4", 4);
    _Rwrite(fp, "KEY3", 4);
    _Rwrite(fp, "KEY2", 4);
    _Rwrite(fp, "KEY1", 4);
    /* Close the file */
    _Rclose(fp);
    /* Open the file for read */
    if ( (fp = _Ropen("QTEMP/MY_FILE", "rr")) == NULL )
    {
        printf("open for read fails\n");
        exit(2);
    }
    /* Read the record with key KEY3 */
    fb = _Rreadk(fp, buf, 4, __KEY_EQ, "KEY3", 4);
    printf("record %d with value %4.4s\n", fb->rrn, buf);
    /* Read the next record with key less than KEY3 */
    fb = _Rreadk(fp, buf, 4, __KEY_LT, "KEY3", 4);
    printf("record %d with value %4.4s\n", fb->rrn, buf);
    /* Read the next record with key greater than KEY3 */
    fb = _Rreadk(fp, buf, 4, __KEY_GT, "KEY3", 4);
    printf("record %d with value %4.4s\n", fb->rrn, buf);
    /* Read the next record with different key */
    fb = _Rreadk(fp, buf, 4, __KEY_NEXTUNQ, "", 4);
    printf("record %d with value %4.4s\n", fb->rrn, buf);
    /* Close the file */
    _Rclose(fp);
}

```

Related Information

- “_Rreadd() — Read a Record by Relative Record Number” on page 2-310
- “_Rreadf() — Read the First Record” on page 2-312
- “_Readindv() — Read from an Invited Device” on page 2-314
- “_Readl() — Read the Last Record” on page 2-320
- “_Readn() — Read the Next Record” on page 2-321
- “_Readnc() — Read the Next Changed Record in a Subfile” on page 2-324
- “_Readp() — Read the Previous Record” on page 2-326
- “_Reads() — Read the Same Record” on page 2-328

_Readl() — Read the Last Record

Format

```
#include <recio.h>

_RIOFB_T *_Readl(_RFILE *fp, void *buf, size_t size, int opts);
```

Language Level

ILE C Extension

Threadsafe

Yes

However, if the file pointer is passed among threads, the I/O feedback area is shared among those threads.

Description

The `_Readl()` function reads the last record in the access path currently being used for the file specified by `fp`. The access path may be keyed sequence or arrival sequence. Up to `size` number of bytes are copied from the record into `buf` (move mode only). If the file is opened for updating, the `_Readl()` function locks the last record unless `__NO_LOCK` is specified.

The following parameters are valid for the `_Readl()` function.

- `buf` Points to the buffer where the data that is read is to be stored. If locate mode is used, this parameter must be set to NULL.
- `size` Specifies the number of bytes that are to be read and stored in `buf`. If locate mode is used, this parameter is ignored.
- `opts` Specifies the processing options for the file. Possible values are:

DFT

If the file is opened for updating, then the record being read or positioned to is locked.
The previously locked record will no longer be locked.

NO_LOCK

Do not lock the record being positioned to.

The `_Readl()` function is valid for database and DDM files.

Return Value

The `_Readl()` function returns a pointer to the `_RIOFB_T` structure that is associated with `fp`. If the `_Readl()` operation is successful the `num_bytes` field is set to the number of bytes transferred from the system buffer to the user's buffer (move mode) or the record length of the file (locate mode). The `key` and `rrn` fields will be updated. If record blocking is taking place, the `blk_count` and `blk_filled_by` fields will be updated. If the file is empty, the `num_bytes` field is set to EOF. If it is unsuccessful, the `num_bytes` field is set to a value less than `size` and `errno` will be changed.

The value of `errno` may be set to:

Value Meaning

ENOTREAD

The file is not open for read operations.

ETRUNC

Truncation occurred on an I/O operation.

EIOERROR

A non-recoverable I/O error occurred.

EIORECERR

A recoverable I/O error occurred.

See Table 3-1 on page 3-1 and Table 3-3 on page 3-4 for errno settings.

Example

```
#include <stdio.h>
#include <stdlib.h>
#include <recio.h>

int main(void)
{
    _RFILE      *fp;
    _XXOPFB_T   *opfb;

    /* Open the file for processing in arrival sequence.          */
    if (( fp = _Ropen ( "MYLIB/T1677RD1", "rr+", arrseq=Y" ) == NULL )
    {
        printf ( "Open failed\n" );
        exit ( 1 );
    }

    /* Get the library and file names of the file opened.          */
    opfb = _Ropnfbk ( fp );
    printf ( "Library: %10.10s\nFile:    %10.10s\n",
             opfb->library_name,
             opfb->file_name);

    /* Get the last record.                                     */
    _Rreadl ( fp, NULL, 20, __DFT );
    printf ( "Last record: %10.10s\n", *(fp->in_buf) );

    _Rclose ( fp );
}
```

Related Information

- “_Rreadd() — Read a Record by Relative Record Number” on page 2-310
- “_Rreadf() — Read the First Record” on page 2-312
- “_Readindv() — Read from an Invited Device” on page 2-314
- “_Rreadk() — Read a Record by Key” on page 2-316
- “_Rreadn() — Read the Next Record”
- “_Readnc() — Read the Next Changed Record in a Subfile” on page 2-324
- “_Rreadp() — Read the Previous Record” on page 2-326
- “_Reads() — Read the Same Record” on page 2-328

_Readn() — Read the Next Record

Format

```
#include <recio.h>

_RIOFB_T *_Readn (_RFILE *fp, void *buf, size_t size, int opts);
```

Language Level

ILE C Extension

Threadsafe

Yes

However, if the file pointer is passed among threads, the I/O feedback area is shared among those threads.

Description

The `_Rreadn()` function reads the next record in the access path that is currently being used for the file that is associated with `fp`. The access path may be keyed sequence or arrival sequence. Up to `size` number of bytes are copied from the record into `buf` (move mode only). If the file is opened for updating, the `_Rreadn()` function locks the record positioned to unless `__NO_LOCK` is specified.

If the file associated with `fp` is opened for sequential member processing and the current record position is the last record of any member in the file except the last, `_Rreadn()` will read the first record in the next member of the file.

If an `_Rlocate()` operation positioned to a record specifying the `__PRIOR` option, `_Rreadn()` will read the record positioned to by the `_Rlocate()` operation.

If the file is open for record blocking and a call to `_Rreadp()` has filled the block, the `_Rreadn()` function is not valid if there are records remaining in the block. You can check the `blk_count` in `_RIOFB_T` to see if there are any remaining records.

The following are valid parameters for the `_Rreadn()` function.

`buf` Points to the buffer where the data that is read is to be stored. If locate mode is used, this parameter must be set to `NULL`.

`size` Specifies the number of bytes that are to be read and stored in `buf`. If locate mode is used, this parameter is ignored.

`opts` Specifies the processing options for the file. Possible values are:

`__DFT`

If the file is opened for updating, then the record being read or positioned to is locked.
The previously locked record will no longer be locked.

`__NO_LOCK`

Do not lock the record being positioned to.

The `_Rreadn()` function is valid for all types of files except printer files.

Return Value

The `_Rreadn()` function returns a pointer to the `_RIOFB_T` structure that is associated with `fp`. If the `_Rreadn()` operation is successful the `num_bytes` field is set to the number of bytes transferred from the system buffer to the user's buffer (move mode) or the record length of the file (locate mode). The `key` and `rrn` fields are updated. If the file that is associated with `fp` is a display file, the `sysparm` field is also updated. If record blocking is taking place, the `blk_count` and the `blk_filled_by` fields of the `_RIOFB_T` structure are updated. If attempts are made to read beyond the last record in the file, the `num_bytes` field is set to EOF. If it is unsuccessful, the `num_bytes` field is set to a value less than `size`, and `errno` is

changed. If you are using device files and specify zero as the *size*, check *errno* to determine if the function was successful.

The value of *errno* may be set to:

Value Meaning

ENOTREAD

The file is not open for read operations.

ETRUNC

Truncation occurred on an I/O operation.

EIOERROR

A non-recoverable I/O error occurred.

EIORECERR

A recoverable I/O error occurred.

See Table 3-1 on page 3-1 and Table 3-3 on page 3-4 for *errno* settings.

Example

```
#include <stdio.h>
#include <stdlib.h>
#include <recio.h>

int main(void)
{
    _RFILE      *fp;
    _XXOPFB_T   *opfb;

    /* Open the file for processing in arrival sequence.          */
    if (( fp = _Ropen ( "MYLIB/T1677RD1", "rr+", arrseq=Y ) ) == NULL )
    {
        printf ( "Open failed\n" );
        exit ( 1 );
    }

    /* Get the library and file names of the file opened.          */
    opfb = _Ropnfbk ( fp );
    printf ( "Library: %10.10s\nFile:    %10.10s\n",
             opfb->library_name,
             opfb->file_name);

    /* Get the first record.                                     */
    _Rreadf ( fp, NULL, 20, __DFT );
    printf ( "First record:  %10.10s\n", *(fp->in_buf) );

    /* Delete the second record.                                 */
    _Rreadn ( fp, NULL, 20, __DFT );
    _Rdelete ( fp );

    _Rclose ( fp );
}
```

Related Information

- “_Rreadd() — Read a Record by Relative Record Number” on page 2-310
- “_Rreadf() — Read the First Record” on page 2-312
- “_Readindv() — Read from an Invited Device” on page 2-314
- “_Readk() — Read a Record by Key” on page 2-316
- “_Readl() — Read the Last Record” on page 2-320

- “_Readnc() — Read the Next Changed Record in a Subfile”
 - “_Readp() — Read the Previous Record” on page 2-326
 - “_Reads() — Read the Same Record” on page 2-328
-

_Readnc() — Read the Next Changed Record in a Subfile

Format

```
#include <recio.h>

_RIOFB_T *_Readnc(_RFILE *fp, void *buf, size_t size);
```

Language Level

ILE C Extension

Threadsafe

No

Description

The `_Readnc()` function reads the next changed record from the current position in the subfile that is associated with `fp`. The minimum `size` of data that is read from the screen are copied from the system buffer to `buf`.

The following are valid parameters for the `_Readnc()` function.

- | | |
|-------------------|---|
| <code>buf</code> | Points to the buffer where the data that is read is to be stored. If locate mode is used, this parameter must be set to NULL. |
| <code>size</code> | Specifies the number of bytes that are to be read and stored in <code>buf</code> . |

The `_Readnc()` function is valid for subfiles.

Return Value

The `_Readnc()` function returns a pointer to the `_RIOFB_T` structure that is associated with `fp`. If the `_Readnc()` operation is successful the `num_bytes` field is set to the number of bytes transferred from the system buffer to the user's buffer (move mode) or the record length of the file (locate mode). The `rrn` and `sysparm` fields are updated. If there are no changed records between the current position and the end of the file, the `num_bytes` field is set to EOF. If it is unsuccessful, the `num_bytes` field is set to a value less than `size`, and `errno` is changed.

The value of `errno` may be set to:

Value Meaning

ENOTREAD

The file is not open for read operations.

ETRUNC

Truncation occurred on an I/O operation.

EIOERROR

A non-recoverable I/O error occurred.

EIORECERR

A recoverable I/O error occurred.

See Table 3-1 on page 3-1 and Table 3-3 on page 3-4 for errno settings.

Example

```
#include <stdio.h>
#include <stdlib.h>
#include <recio.h>
#define LEN          10
#define NUM_RECS    20
#define SUBFILENAME "MYLIB/T1677RD6"
#define PFILENAME   "MYLIB/T1677RDB"
typedef struct {
    char name[LEN];
    char phone[LEN];
} pf_t;
#define RECLEN sizeof(pf_t)
void init_subfile(_RFILE *, _RFILE *);

int main(void)
{
    _RFILE           *pf;
    _RFILE           *subf;
    /* **** */
    /* Open the subfile and the physical file.      */
    /* **** */
    if ((pf = _Ropen(PFILENAME, "rr")) == NULL) {
        printf("can't open file %s\n", PFILENAME);
        exit(1);
    }
    if ((subf = _Ropen(SUBFILENAME, "ar+")) == NULL) {
        printf("can't open file %s\n", SUBFILENAME);
        exit(2);
    }
    /* **** */
    /* Initialize the subfile with records          */
    /* from the physical file.                    */
    /* **** */
    init_subfile(pf, subf);
    /* **** */
    /* Write the subfile to the display by writing */
    /* a record to the subfile control format.    */
    /* **** */
    _Rformat(subf, "SFLCTL");
    _Rwrite(subf, "", 0);
    _Readnc(subf, "", 0);
    /* **** */
    /* Close the physical file and the subfile.    */
    /* **** */
    _Rclose(pf);
    _Rclose(subf);
}
```

Related Information

- “_Rreadd() — Read a Record by Relative Record Number” on page 2-310
- “_Rreadf() — Read the First Record” on page 2-312
- “_Readindv() — Read from an Invited Device” on page 2-314
- “_Readk() — Read a Record by Key” on page 2-316
- “_Readl() — Read the Last Record” on page 2-320
- “_Readn() — Read the Next Record” on page 2-321
- “_Readp() — Read the Previous Record” on page 2-326
- “_Reads() — Read the Same Record” on page 2-328

_Rreadp() — Read the Previous Record

Format

```
#include <recio.h>

_RIOFB_T *_Rreadp(_RFILE *fp, void *buf, size_t size, int opts);
```

Language Level

ILE C Extension

Threadsafe

Yes

However, if the file pointer is passed among threads, the I/O feedback area is shared among those threads.

Description

The `_Rreadp()` function reads the previous record in the access path that is currently being used for the file that is associated with *fp*. The access path may be keyed sequence or arrival sequence. Up to *size* number of bytes are copied from the record into *buf* (move mode only). If the file is opened for updating, the `_Rreadp()` function locks the record positioned to unless `__NO_LOCK` is specified.

If the file associated with *fp* is opened for sequential member processing and the current record position is the first record of any member in the file except the first, `_Rreadp()` will read the last record in the previous member of the file.

If the file is open for record blocking and a call to `_Readn()` has filled the block, the `_Rreadp()` function is not valid if there are records remaining in the block. You can check the *blk_count* in `_RIOFB_T` to see if there are any remaining records.

The following are valid parameters for the `_Rreadp()` function.

- buf* Points to the buffer where the data that is read is to be stored. If locate mode is used, this parameter must be set to NULL.
- size* Specifies the number of bytes that are to be read and stored in *buf*. If locate mode is used, this parameter is ignored.
- opts* Specifies the processing options for the file. Possible values are:

DFT

If the file is opened for updating, then the record being read or positioned to is locked.
The previously locked record will no longer be locked.

NO_LOCK

Do not lock the record being positioned to.

The `_Rreadp()` function is valid for database and DDM files.

Return Value

The `_Rreadp()` function returns a pointer to the `_RIOFB_T` structure that is associated with *fp*. If the `_Rreadp()` operation is successful the *num_bytes* field is set to the number of bytes transferred from the system buffer to the user's buffer (move mode) or the record length of the file (locate mode). The *key* and *rrn* fields are also updated. If record blocking is taking place, the *blk_count* and the *blk_filled_by* fields of the `_RIOFB_T` structure are updated. If attempts are made to read prior to the first record in the file, the

num_bytes field is set to EOF. If it is unsuccessful, the num_bytes field is set to a value less than *size*, and errno is changed.

The value of errno may be set to:

Value Meaning

ENOTREAD

The file is not open for read operations.

ETRUNC

Truncation occurred on an I/O operation.

EIOERROR

A non-recoverable I/O error occurred.

EIORECERR

A recoverable I/O error occurred.

See Table 3-1 on page 3-1 and Table 3-3 on page 3-4 for errno settings.

Example

```
#include <stdio.h>
#include <stdlib.h>
#include <recio.h>

int main(void)
{
    _RFILE      *fp;
    _XXOPFB_T   *opfb;

    /* Open the file for processing in arrival sequence.          */
    if (( fp = _Ropen ( "MYLIB/T1677RD1", "rr+", arrseq=Y ) ) == NULL )
    {
        printf ( "Open failed\n" );
        exit ( 1 );
    }

    /* Get the library and file names of the file opened.          */
    opfb = _Ropnfbk ( fp );
    printf ( "Library: %10.10s\nFile:    %10.10s\n",
             opfb->library_name,
             opfb->file_name);

    /* Get the last record.                                     */
    _Rreadl ( fp, NULL, 20, __DFT );
    printf ( "Last record: %10.10s\n", *(fp->in_buf) );

    /* Get the previous record.                                 */
    _Rreadp ( fp, NULL, 20, __DFT );
    printf ( "Next to last record: %10.10s\n", *(fp->in_buf) );

    _Rclose ( fp );
}
```

Related Information

- “_Rreadd() — Read a Record by Relative Record Number” on page 2-310
- “_Readf() — Read the First Record” on page 2-312
- “_Readindv() — Read from an Invited Device” on page 2-314
- “_Readk() — Read a Record by Key” on page 2-316

- “_Readl() — Read the Last Record” on page 2-320
- “_Readn() — Read the Next Record” on page 2-321
- “_Readnc() — Read the Next Changed Record in a Subfile” on page 2-324
- “_Reads() — Read the Same Record”

_Reads() — Read the Same Record

Format

```
#include <recio.h>

_RIOFB_T *_Reads(_RFILE *fp, void *buf, size_t size, int opts);
```

Language Level

ILE C Extension

Threadsafe

Yes

However, if the file pointer is passed among threads, the I/O feedback area is shared among those threads.

Description

The `_Reads()` function reads the current record in the access path that is currently being used for the file that is associated with `fp`. The access path may be keyed sequence or arrival sequence. Up to `size` number of bytes are copied from the record into `buf` (move mode only). If the file is opened for updating, the `_Reads()` function locks the record positioned to unless `__NO_LOCK` is specified.

If the current position in the file that is associated with `fp` has no record associated with it, the `_Reads()` function will fail.

The `_Reads()` function is not valid when the file is open for record blocking.

The following are valid parameters for the `_Reads()` function.

`buf` Points to the buffer where the data that is read is to be stored. If locate mode is used, this parameter must be set to NULL.

`size` Specifies the number of bytes that are to be read and stored in `buf`. If locate mode is used, this parameter is ignored.

`opts` Specifies the processing options for the file. Possible values are:

DFT

If the file is opened for updating, then the record being read or positioned to is locked. The previously locked record will no longer be locked.

NO_LOCK

Do not lock the record being positioned to.

The `_Reads()` function is valid for database and DDM files.

Return Value

The `_Reads()` function returns a pointer to the `_RIOFB_T` structure that is associated with `fp`. If the `_Reads()` operation is successful the `num_bytes` field is set to the number of bytes transferred from the

system buffer to the user's buffer (move mode) or the record length of the file (locate mode). The *key* and *rrn* fields are also updated. If it is unsuccessful, the *num_bytes* field is set to a value less than *size*, and *errno* is changed.

The value of *errno* may be set to:

Value Meaning

ENOTREAD

The file is not open for read operations.

ETRUNC

Truncation occurred on an I/O operation.

EIOERROR

A non-recoverable I/O error occurred.

EIORECERR

A recoverable I/O error occurred.

See Table 3-1 on page 3-1 and Table 3-3 on page 3-4 for *errno* settings.

Example

```
#include <stdlib.h>
#include <recio.h>

int main(void)
{
    _RFILE      *fp;
    _XXOPFB_T   *opfb;

    /* Open the file for processing in arrival sequence.          */
    if (( fp = _Ropen ( "MYLIB/T1677RD1", "rr+", arrseq=Y ) ) == NULL )
    {
        printf ( "Open failed\n" );
        exit ( 1 );
    }

    /* Get the library and file names of the file opened.          */
    opfb = _Ropnfbk ( fp );
    printf ( "Library: %10.10s\nFile:    %10.10s\n",
             opfb->library_name,
             opfb->file_name);

    /* Get the last record.                                         */
    _Readl ( fp, NULL, 20, __DFT );
    printf ( "Last record: %10.10s\n", *(fp->in_buf) );

    /* Get the same record without locking it.                      */
    _Reads ( fp, NULL, 20, __NO_LOCK );
    printf ( "Same record: %10.10s\n", *(fp->in_buf) );

    _Rclose ( fp );
}
```

Related Information

- “_Rreadd() — Read a Record by Relative Record Number” on page 2-310
- “_Readf() — Read the First Record” on page 2-312
- “_Readindv() — Read from an Invited Device” on page 2-314
- “_Readk() — Read a Record by Key” on page 2-316

- “_Readl() — Read the Last Record” on page 2-320
- “_Readn() — Read the Next Record” on page 2-321
- “_Readnc() — Read the Next Changed Record in a Subfile” on page 2-324
- “_Readp() — Read the Previous Record” on page 2-326

_Release() — Release a Program Device

Format

```
#include <recio.h>

int _Release(_RFILE *fp, char *dev);
```

Language Level

ILE C Extension

Threadsafe

No

Job CCSID Interface

All character data sent to this function is expected to be in the CCSID of the job. All character data returned by this function is in the CCSID of the job. See “Understanding CCSIDs and Locales” on page 3-20 for more information.

Description

The `_Release()` function releases the program device that is specified by `dev` from the file that is associated with `fp`. The device name must be specified in uppercase.

The `dev` parameter is a null-ended C string.

The `_Release()` function is valid for display and ICF files.

Return Value

The `_Release()` function returns 1 if it is successful or zero if it is unsuccessful. The value of `errno` may be set to `EIOERROR` (a non-recoverable I/O error occurred) or `EIORECERR` (a recoverable I/O error occurred). See Table 3-1 on page 3-1 and Table 3-3 on page 3-4 for `errno` settings.

Example

```
#include <stdio.h>
#include <recio.h>
#include <string.h>
#include <stdlib.h>
typedef struct {
    char name[20];
    char address[25];
} format1 ;
typedef struct {
    char name[8];
    char password[10];
} format2 ;
typedef union {
    format1 fmt1;
    format2 fmt2;
} formats ;
```

```

int main(void)
{
    _RFILE    *fp; /* File pointer */          */
    _RIOFB_T *rb; /* Pointer to the file's feedback structure */      */
    _XXIOFB_T *iofb; /* Pointer to the file's feedback area */      */
    formats_buf, in_buf, out_buf; /* Buffers to hold data */      */
/* Open the device file. */                      */
    if (( fp = _Ropen ( "MYLIB/T1677RD2", "ar+" ) == NULL )
    {
        printf ( "Could not open file\n" );
        exit ( 1 );
    }
    _Racquire ( fp,"DEVICE1" ); /* Acquire another device. Replace */
                                /* with actual device name. */
    _Rformat ( fp,"FORMAT1" ); /* Set the record format for the */
                                /* display file. */
    rfb = _Rwrite ( fp, "", 0 ); /* Set up the display. */
    _Rpgmdev ( fp,"DEVICE2" ); /* Change the default program device. */
                                /* Replace with actual device name. */
    _Rformat ( fp,"FORMAT2" ); /* Set the record format for the */
                                /* display file. */
    rfb = _Rwrite ( fp, "", 0 ); /* Set up the display. */
    rfb = _Rwriterd ( fp, &buf, sizeof(buf) );
    rfb = _Rrrread ( fp, &in_buf, sizeof(in_buf), &out_buf,
                     sizeof(out_buf));
    _Readindv ( fp, &buf, sizeof(buf), _DFT );
                                /* Read from the first device that */
                                /* enters data - device becomes */
                                /* default program device. */
/* Determine which terminal responded first. */ */
    iofb = _Riofbk ( fp );
    if ( !strcmp ( "FORMAT1 ", iofb -> rec_format, 10 ) )
    {
        _Rrelease ( fp, "DEVICE1" );
    }
    else
    {
        _Rrelease(fp, "DEVICE2" );
    }
/* Continue processing. */                      */
    printf ( "Data displayed is %45.45s\n", &buf );
    _Rclose ( fp );
}

```

Related Information

- “_Racquire() — Acquire a Program Device” on page 2-271

_Rrlslck() — Release a Record Lock

Format

```
#include <recio.h>

int _Rrlslck(_RFILE *fp);
```

Language Level

ILE C Extension

Threadsafe

Yes

Description

The `_Rrls1ck()` function releases the lock on the currently locked record for the file specified by `fp`. The file must be open for update, and a record must be locked. If the `_NO_POSITION` option was specified on the `_Rlocate()` operation that locked the record, the record released may not be the record currently positioned to.

The `_Rrls1ck()` function is valid for database and DDM files.

Return Value

The `_Rrls1ck()` function returns 1 if the operation is successful, or zero if the operation is unsuccessful.

The value of `errno` may be set to:

Value Meaning

ENOTUPD

The file is not open for update operations.

EIOERROR

A non-recoverable I/O error occurred.

EIORECERR

A recoverable I/O error occurred.

See Table 3-1 on page 3-1 and Table 3-3 on page 3-4 for `errno` settings.

Example

```

#include <stdio.h>
#include <stdlib.h>
#include <recio.h>

int main(void)
{
    char          buf[21];
    _RFILE        *fp;
    _XXOPFB_T     *opfb;
    int           result;

    /* Open the file for processing in arrival sequence. */
    if (( fp = _Ropen ( "MYLIB/T1677RD1", "rr+", arrseq=Y ) ) == NULL )
    {
        printf ( "Open failed\n" );
        exit ( 1 );
    };

    /* Get the library and file names of the file opened. */
    opfb = _Ropnfbk ( fp );
    printf ( "Library: %10.10s\nFile:    %10.10s\n",
             opfb->library_name,
             opfb->file_name);

    /* Get the last record. */
    /* _Rreadl example. */
    /* result = _Rrlsck ( fp ); */
    /* if ( result == 0 ) */
    /*     printf("_Rrlsck failed.\n"); */

    /* _Rclose ( fp ); */
}

```

Related Information

- “_Rdelete() — Delete a Record” on page 2-276

_Rrollbck() — Roll Back Commitment Control Changes

Format

```
#include <recio.h>

int _Rrollbck(void);
```

Language Level

ILE C Extension

Threadsafe

No

Description

The `_Rrollbck()` function reestablishes the last commitment boundary as the current commitment boundary. All changes that are made to the files under commitment control in the job, are reversed. All locked records are released. Any file that is open under commitment control in the job will be affected. You must specify the keyword parameter `commit=y` when the file is opened to be under commitment control. A commitment control environment must have been set up prior to this.

The `_Rrollbck()` function is valid for database and DDM files.

Return Value

The `_Rrollbck()` function returns 1 if the operation is successful or zero if the operation is unsuccessful. The value of `errno` may be set to `EIOERROR` (a non-recoverable I/O error occurred) or `EIORECERR` (a recoverable I/O error occurred). See Table 3-1 on page 3-1 and Table 3-3 on page 3-4 for `errno` settings.

Example

```
#include <stdio.h>
#include <recio.h>
#include <stdlib.h>
#include <string.h>

int main(void)
{
    char      buf[40];
    int       rc = 1;
    _RFILE   *purf;
    _RFILE   *dailyf;

    /* Open purchase display file and daily transaction file      */
    if ( ( purf = _Ropen ( "MYLIB/T1677RD3", "ar+,indicators=y" ) == NULL )
    {
        printf ( "Display file did not open.\n" );
        exit ( 1 );
    }

    if ( ( dailyf = _Ropen ( "MYLIB/T1677RDA", "wr,commit=y" ) == NULL )
    {
        printf ( "Daily transaction file did not open.\n" );
        exit ( 2 );
    }

    /* Select purchase record format */
    _Rformat ( purf, "PURCHASE" );

    /* Invite user to enter a purchase transaction.          */
    /* The _Rwrite function writes the purchase display.      */
    _Rwrite ( purf, "", 0 );
    _Rreadn ( purf, buf, sizeof(buf), __DFT );

    /* Update daily transaction file                      */
    rc = (( _Rwrite ( dailyf, buf, sizeof(buf) ) )->num_bytes );

    /* If the databases were updated, then commit the transaction. */
    /* Otherwise, rollback the transaction and indicate to the   */
    /* user that an error has occurred and end the application. */
    if ( rc )
    {
        _Rcommit ( "Transaction complete" );
    }
    else
    {
        _Rrollbck ( );
        _Rformat ( purf, "ERROR" );
    }

    _Rclose ( purf );
    _Rclose ( dailyf );
}
```

Related Information

- “`_Rcommit()` — Commit Current Record” on page 2-274
- *Recovering your system* manual

`_Rupdate()` — Update a Record

Format

```
#include <recio.h>

_RIOFB_T *_Rupdate(_RFILE *fp, void *buf, size_t size);
```

Language Level

ILE C Extension

Threadsafe

Yes

However, if the file pointer is passed among threads, the I/O feedback area is shared among those threads.

Description

The `_Rupdate()` function updates the record that is currently locked for update in the file that is specified by *fp*. The file must be open for update. A record is locked for update by reading or locating to it unless `__NO_LOCK` is specified on the read or locate operation. If the `__NO_POSITION` option is specified on a locate operation the record updated may not be the record currently positioned to. After the update operation, the updated record is no longer locked.

The number of bytes that are copied from *buf* to the record is the minimum of *size* and the record length of the file (move mode only). If *size* is greater than the record length, the data is truncated, and *errno* is set to `ETRUNC`. One complete record is always written to the file. If the *size* is less than the record length of the file, the remaining data in the record will be the original data that was read into the system buffer by the read that locked the record. If a locate operation locked the record, the remaining data will be what was in the system input buffer prior to the locate.

The `_Rupdate()` function can be used to update deleted records and key fields. A deleted record that is updated will no longer be marked as a deleted record. In both of these cases any keyed access paths defined for *fp* will be changed.

Note: If locate mode is being used, `_Rupdate()` works on the data in the file's input buffer.

The `_Rupdate()` function is valid for database, display (subfiles) and DDM files.

Return Value

The `_Rupdate()` function returns a pointer to the `_RIOFB_T` structure associated with *fp*. If the `_Rupdate()` function is successful, the `num_bytes` field is set to the number of bytes transferred from the system buffer to the user's buffer (move mode) or the record length of the file (locate mode). If *fp* is a display file, the `sysparm` field is updated. If the `_Rupdate()` function is unsuccessful, the `num_bytes` field is set to a value less than the *size* specified (move mode) or zero (locate mode). The *errno* value will also be changed.

The value of *errno* may be set to:

Value Meaning

ENOTUPD

The file is not open for update operations.

EIOERROR

A non-recoverable I/O error occurred.

EIRECERR

A recoverable I/O error occurred.

See Table 3-1 on page 3-1 and Table 3-3 on page 3-4 for errno settings.

Example

```
#include <stdio.h>
#include <stdlib.h>
#include <recio.h>

int main(void)
{
    _RFILE    *in;
    char      new_purchase[21] = "PEAR      1002022244";

    /* Open the file for processing in keyed sequence. */
    if ( (in = _Ropen("MYLIB/T1677RD4", "rr+", arrseq=N)) == NULL )
    {
        printf("Open failed\n");
        exit(1);
    }

    /* Update the first record in the keyed sequence. */
    _Rlocate(in, NULL, 0, _FIRST);
    _Rupdate(in, new_purchase, 20);

    /* Force the end of data. */
    _Rfeod(in);

    _Rclose(in);
}
```

Related Information

- “_Rreadd() — Read a Record by Relative Record Number” on page 2-310
- “_Readf() — Read the First Record” on page 2-312
- “_Readindv() — Read from an Invited Device” on page 2-314
- “_Readk() — Read a Record by Key” on page 2-316
- “_Readl() — Read the Last Record” on page 2-320
- “_Readn() — Read the Next Record” on page 2-321
- “_Readnc() — Read the Next Changed Record in a Subfile” on page 2-324
- “_Readp() — Read the Previous Record” on page 2-326
- “_Reads() — Read the Same Record” on page 2-328

_Rupfb() — Provide Information on Last I/O Operation

Format

```
#include <recio.h>

_RIOFB_T *_Rupfb(_RFILE *fp);
```

Language Level

ILE C Extension

Threadsafe

Yes

However, if the file pointer is passed among threads, the I/O feedback area is shared among those threads.

Description

The `_Rupfb()` function updates the feedback structure associated with the file specified by `fp` with information about the last I/O operation. The `_RIOFB_T` structure will be updated even if `riofb=N` was specified when the file was opened. The `num_bytes` field of the `_RIOFB_T` structure will not be updated. See “`<recio.h>`” on page 1-7 for a description of the `_RIOFB_T` structure.

The `_Rupfb()` function is valid for all types of files.

Return Value

The `_Rupfb()` function returns a pointer to the `_RIOFB_T` structure specified by `fp`. See Table 3-1 on page 3-1 and Table 3-3 on page 3-4 for `errno` settings.

Example

```
#include <stdio.h>
#include <recio.h>
#include <stdlib.h>

int main(void)
{
    _RFILE    *fp;
    _RIOFB_T *fb;
    /* Create a physical file                                     */
    system("CRTPF FILE(QTEMP/MY_FILE) RCDLEN(80)");
    /* Open the file for write                                    */
    if ( (fp = _Ropen("QTEMP/MY_FILE", "wr")) == NULL )
    {
        printf("open for write fails\n");
        exit(1);
    }
    /* Write some records into the file                           */
    _Rwrite(fp, "This is record 1", 16);
    _Rwrite(fp, "This is record 2", 16);
    _Rwrite(fp, "This is record 3", 16);
    _Rwrite(fp, "This is record 4", 16);
    _Rwrite(fp, "This is record 5", 16);
    _Rwrite(fp, "This is record 6", 16);
    _Rwrite(fp, "This is record 7", 16);
    _Rwrite(fp, "This is record 8", 16);
    _Rwrite(fp, "This is record 9", 16);
    /* Close the file                                         */
}
```

```

    _Rclose(fp);
/* Open the file for read */
if ( (fp = _Ropen("QTEMP/MY_FILE", "rr, blkrcd = y")) == NULL )
{
    printf("open for read fails\n");
    exit(2);
}
/* Read some records */
_Rreadn(fp, NULL, 80, __DFT);
_Rreadn(fp, NULL, 80, __DFT);
/* Call _Rupfb and print feed back information */
fb = _Rupfb(fp);
printf("record number ----- %d\n",
       fb->rrn);
printf("number of bytes read ----- %d\n",
       fb->num_bytes);
printf("number of records remaining in block --- %hd\n",
       fb->blk_count);
if ( fb->blk_filled_by == __READ_NEXT )
{
    printf("block filled by ----- __READ_NEXT\n");
}
else
{
    printf("block filled by ----- __READ_PREV\n");
}
/* Close the file */
_Rclose(fp);
}

```

Related Information

- “_Ropnfbk() — Obtain Open Feedback Information” on page 2-307

_Rwrite() — Write the Next Record

Format

```
#include <recio.h>

_RIOFB_T * _Rwrite(_RFILE *fp, void *buf, size_t size);
```

Language Level

ILE C Extension

Threadsafe

Yes

However, if the file pointer is passed among threads, the I/O feedback area is shared among those threads.

Description

The `_Rwrite()` function has two modes: move and locate. When `buf` points to a user buffer, `_Rwrite()` is in move mode. When `buf` is `NULL`, the function is in locate mode.

The `_Rwrite()` function appends a record to the file specified by `fp`. The number of bytes copied from `buf` to the record is the minimum of `size` and the record length of the file (move mode only). If `size` is greater than the record length, the data is truncated and `errno` is set to `ETRUNC`. One complete record is always written if the operation is successful.

If you are using `_Ropen()` and then `_Rwrite()` to output records to a source physical file, the sequence numbers must be manually appended.

The `_Rwrite()` function has no effect on the position of the file for a subsequent read operation.

Records might be lost although the `_Rwrite()` function indicates success when the following items are true:

- Record blocking is taking place.
- The file associated with *fp* is approaching the limit of the number of records it can contain and the file cannot be extended.
- Multiple writers are writing to the same file.

Because the output is buffered, the `_Rwrite()` function returns success that indicates the record is successfully copied to the buffer. However, when the buffer is flushed, the function might fail because the file has been filled to capacity by another writer. In this case, the `_Rwrite()` function indicates that an error occurred only on the call to the `_Rwrite()` function that sends the data to the file.

The `_Rwrite()` function is valid for all types of files.

Return Value

The `_Rwrite()` function returns a pointer to the `_RIOFB_T` structure that is associated with *fp*. If the `_Rwrite()` operation is successful the `num_bytes` field is set to the number of bytes written for both move mode and locate mode. The function transfers the bytes from the user's buffer to the system buffer. If record blocking is taking place, the function only updates the `rrn` and `key` fields when it sends the block to the database. If *fp* is a display, ICF or printer file, the function updates the `sysparm` field. If it is unsuccessful, the `num_bytes` field is set to a value less than `size` specified (move mode) or zero (locate mode) and `errno` is changed.

The value of `errno` may be set to:

Value Meaning

ENOTWRITE

The file is not open for write operations.

ETRUNC

Truncation occurred on an I/O operation.

EIOERROR

A non-recoverable I/O error occurred.

EIORECERR

A recoverable I/O error occurred.

See Table 3-1 on page 3-1 and Table 3-3 on page 3-4 for `errno` settings.

Example

```
#include <stdio.h>
#include <recio.h>
#include <string.h>
#include <stdlib.h>
typedef struct {
    char name[20];
    char address[25];
} format1 ;
typedef struct {
    char name[8];
    char password[10];
} format2 ;
```

```

typedef union {
    format1 fmt1;
    format2 fmt2;
} formats ;

int main(void)
{
    _RFILE    *fp; /* File pointer */          */
    _RIOFB_T *rfb; /*Pointer to the file's feedback structure */      */
    _XXIOFB_T *iofb; /* Pointer to the file's feedback area */      */
    formats buf, in_buf, out_buf; /* Buffers to hold data */      */
/* Open the device file. */                      */
    if (( fp = _Ropen ( "MYLIB/T1677RD2", "ar+" ) == NULL )
    {
        printf ( "Could not open file\n" );
        exit ( 1 );
    }
    _Racquire ( fp,"DEVICE1" ); /* Acquire another device. Replace*/
                                /* with actual device name. */
    _Rformat ( fp,"FORMAT1" ); /* Set the record format for the */
                                /* display file. */
    rfb = _Rwrite ( fp, "", 0 ); /* Set up the display. */
    _Rpgmdev ( fp,"DEVICE2" ); /* Change the default program device.*/
                                /* Replace with actual device name. */
    _Rformat ( fp,"FORMAT2" ); /* Set the record format for the */
                                /* display file. */
    rfb = _Rwrite ( fp, "", 0 ); /* Set up the display. */
    rfb = _Rwriterd ( fp, &buf, sizeof(buf) );
    rfb = _Rrread ( fp, &in_buf, sizeof(in_buf), &out_buf,
                    sizeof(out_buf) );
    _Readindv ( fp, &buf, sizeof(buf), _DFT );
                                /* Read from the first device that */
                                /* enters data - device becomes */
                                /* default program device. */
/* Determine which terminal responded first. */      */
    iofb = _Riofbk ( fp );
    if ( !strncmp ( "FORMAT1 ", iofb -> rec_format, 10 ) )
    {
        _Rrelease ( fp, "DEVICE1" );
    }
    else
    {
        _Rrelease(fp, "DEVICE2" );
    }
/* Continue processing. */                      */
    printf ( "Data displayed is %45.45s\n", &buf );
    _Rclose ( fp );
}

```

Related Information

- “_Rwrited() — Write a Record Directly”
- “_Rwriterd() — Write and Read a Record” on page 2-343
- “_Rrread() — Write and Read a Record (separate buffers)” on page 2-344

_Rwrited() — Write a Record Directly

Format

```
#include <recio.h>

_RIOFB_T *_Rwrited(_RFILE *fp, void *buf, size_t size, unsigned long rrn);
```

Language Level

ILE C Extension

Threadsafe

Yes

However, if the file pointer is passed among threads, the I/O feedback area is shared among those threads.

Description

The `_Rwrited()` function writes a record to the file associated with `fp` at the position specified by `rrn`. The `_Rwrited()` function will only write over deleted records. The number of bytes copied from `buf` to the record is the minimum of `size` and the record length of the file (move mode only). If `size` is greater than the record length, the data is truncated, and `errno` is set to `ETRUNC`. One complete record is always written if the operation is successful.

The `_Rwrited()` function has no effect on the position of the file for a read operation.

The `_Rwrited()` function is valid for database, DDM and subfiles.

Return Value

The `_Rwrited()` function returns a pointer to the `_RIOFB_T` structure associated with `fp`. If the `_Rwrited()` operation is successful the `num_bytes` field is set to the number of bytes transferred from the user's buffer to the system buffer (move mode) or the record length of the file (locate mode). The `rrn` field is updated. If `fp` is a display file, the `sysparm` field is updated. If it is unsuccessful, the `num_bytes` field is set to a value less than `size` specified (move mode) or zero (locate mode) and `errno` is changed.

The value of `errno` may be set to:

Value Meaning

ENOTWRITE

The file is not open for write operations.

ETRUNC

Truncation occurred on an I/O operation.

EIOERROR

A non-recoverable I/O error occurred.

EIORECERR

A recoverable I/O error occurred.

See Table 3-1 on page 3-1 and Table 3-3 on page 3-4 for `errno` settings.

Example

```

#include <stdio.h>
#include <stdlib.h>
#include <recio.h>
#define LEN          10
#define NUM_RECS     20
#define SUBFILENAME  "MYLIB/T1677RD6"
#define PFILENAME    "MYLIB/T1677RDB"
typedef struct {
    char name[LEN];
    char phone[LEN];
} pf_t;
#define RECLEN sizeof(pf_t)
void init_subfile(_RFILE *, _RFILE *);
int main(void)
{
    _RFILE          *pf;
    _RFILE          *subf;
/* Open the subfile and the physical file. */
    if ((pf = _Ropen(PFILENAME, "rr")) == NULL) {
        printf("can't open file %s\n", PFILENAME);
        exit(1);
    }
    if ((subf = _Ropen(SUBFILENAME, "ar+")) == NULL) {
        printf("can't open file %s\n", SUBFILENAME);
        exit(2);
    }
/* Initialize the subfile with records
 * from the physical file. */
    init_subfile(pf, subf);
/* Write the subfile to the display by writing
 * a record to the subfile control format. */
    _Rformat(subf, "SFLCTL");
    _Rwrite(subf, "", 0);
    _Rreadnc(subf, "", 0);
/* Close the physical file and the subfile. */
    _Rclose(pf);
    _Rclose(subf);
}
void init_subfile(_RFILE *pf, _RFILE *subf)
{
    _RIOFB_T      *fb;
    int            i;
    pf_t          record;
/* Select the subfile record format. */
    _Rformat(subf, "SFL");
    for (i = 1; i <= NUM_RECS; i++) {
        fb = _Rreadn(pf, &record, RECLEN, __DFT);
        if (fb->num_bytes != RECLEN) {
            printf("%d\n", fb->num_bytes);
            printf("%d\n", RECLEN);
            printf("error occurred during read\n");
            exit(3);
        }
        fb = _Rwrited(subf, &record, RECLEN, i);
        if (fb->num_bytes != RECLEN) {
            printf("error occurred during write\n");
            exit(4);
        }
    }
}

```

Related Information

- “_Rwrite() — Write the Next Record” on page 2-338
- “_Rwriterd() — Write and Read a Record” on page 2-343
- “_Rwrread() — Write and Read a Record (separate buffers)” on page 2-344

_Rwriterd() — Write and Read a Record

Format

```
#include <recio.h>
_RIOFB_T *_Rwriterd(_RFILE *fp, void *buf, size_t size);
```

Language Level

ILE C Extension

Threadsafe

No

Description

The `_Rwriterd()` function performs a write and then a read operation on the file that is specified by `fp`. The minimum of `size` and the length of the current record format determines the amount of data to be copied between the system buffer and `buf` for both the write and read parts of the operation. If `size` is greater than the record length of the current format, `errno` is set to `ETRUNC` on the write part of the operation. If `size` is less than the length of the current record format, `errno` is set to `ETRUNC` on the read part of the operation.

The `_Rwriterd()` function is valid for display and ICF files.

Return Value

The `_Rwriterd()` function returns a pointer to the `_RIOFB_T` structure that is associated with `fp`. If the `_Rwriterd()` operation is successful, the `num_bytes` field is set to the number of bytes transferred from the system buffer to `buf` on the read part of the operation (move mode) or the record length of the file (locate mode).

The value of `errno` may be set to:

Value Meaning

ENOTUPD

The file is not open for update operations.

ETRUNC

Truncation occurred on an I/O operation.

EIOERROR

A non-recoverable I/O error occurred.

EIORECERR

A recoverable I/O error occurred.

See Table 3-1 on page 3-1 and Table 3-3 on page 3-4 for `errno` settings.

Example

```

#include <stdio.h>
#include <recio.h>
#include <string.h>
#include <stdlib.h>

typedef struct {
    char name[20];
    char address[25];
} format1 ;

typedef struct {
    char name[8];
    char password[10];
} format2 ;

typedef union {
    format1 fmt1;
    format2 fmt2;
} formats ;

int main(void)
{
    _RFILE    *fp; /* File pointer
    _RIOFB_T *rfb; /*Pointer to the file's feedback structure
    formats  buf, in_buf, out_buf; /* Buffers to hold data */

    /* Open the device file.
    if (( fp = _Ropen ( "MYLIB/T1677RD2", "art" ) ) == NULL )
    {
        printf ( "Could not open file\n" );
        exit ( 1 );
    }

    _Rpgmdev ( fp,"DEVICE2" );/* Change the default program device. */
    /* Replace with actual device name. */

    _Rformat ( fp,"FORMAT2" ); /* Set the record format for the
    /* display file.

    rfb = _Rwrite ( fp, "", 0 ); /* Set up the display.
    rfb = _Rwriterd ( fp, &buf, sizeof(buf) );

    rfb = _Rrrread ( fp, &in_buf, sizeof(in_buf), &out_buf,
                     sizeof(out_buf) );

    /* Continue processing.

    _Rclose ( fp );
}

```

Related Information

- “_Rwrite() — Write the Next Record” on page 2-338
- “_Rwrited() — Write a Record Directly” on page 2-340
- “_Rrrread() — Write and Read a Record (separate buffers)”

_Rrrread() — Write and Read a Record (separate buffers)

Format

```
#include <recio.h>

_RIOFB_T * _Rrrread(_RFILE *fp, void *in_buf, size_t in_buf_size,
                     void *out_buf, size_t out_buf_size);
```

Language Level

ILE C Extension

Threadsafe

No

Description

The `_Rwrread()` function performs a write and then a read operation on the file that is specified by `fp`. Separate buffers may be specified for the input and output data. The minimum of size and the length of the current record format determines the amount of data to be copied between the system buffer and the buffers for both the write and read parts of the operation. If `out_buf_size` is greater than the record length of the current format, `errno` is set to ETRUNC on the write part of the operation. If `in_buf_size` is less than the length of the current record format, `errno` is set to ETRUNC on the read part of the operation.

The `_Rwrread()` function is valid for display and ICF files.

Return Value

The `_Rwrread()` function returns a pointer to the `_RIOFB_T` structure that is associated with `fp`. If the `_Rwrread()` operation is successful, the `num_bytes` field is set to the number of bytes transferred from the system buffer to `in_buf` in the read part of the operation (move mode) or the record length of the file (locate mode).

The value of `errno` may be set to:

Value Meaning

ENOTUPD

The file is not open for update operations.

ETRUNC

Truncation occurred on an I/O operation.

EIOERROR

A non-recoverable I/O error occurred.

EIORECERR

A recoverable I/O error occurred.

See Table 3-1 on page 3-1 and Table 3-3 on page 3-4 for `errno` settings.

Example

```

#include <stdio.h>
#include <recio.h>
#include <string.h>
#include <stdlib.h>

typedef struct {
    char name[20];
    char address[25];
} format1 ;

typedef struct {
    char name[8];
    char password[10];
} format2 ;

typedef union {
    format1 fmt1;
    format2 fmt2;
} formats ;

int main(void)
{
    _RFILE    *fp; /* File pointer
    _RIOFB_T *rfb; /*Pointer to the file's feedback structure
    formats  buf, in_buf, out_buf; /* Buffers to hold data */

    /* Open the device file.
    if (( fp = _Ropen ( "MYLIB/T1677RD2", "art" ) ) == NULL )
    {
        printf ( "Could not open file\n" );
        exit ( 1 );
    }

    _Rpgmdev ( fp,"DEVICE2" );/* Change the default program device. */
    /* Replace with actual device name. */

    _Rformat ( fp,"FORMAT2" ); /* Set the record format for the
    /* display file.

    rfb = _Rwrite ( fp, "", 0 ); /* Set up the display.
    rfb = _Rwriterd ( fp, &buf, sizeof(buf) );

    rfb = _Rrrread ( fp, &in_buf, sizeof(in_buf), &out_buf,
                     sizeof(out_buf) );

    /* Continue processing.
    _Rclose ( fp );
}

```

Related Information

- “_Rwrite() — Write the Next Record” on page 2-338
- “_Rwrited() — Write a Record Directly” on page 2-340
- “_Rwriterd() — Write and Read a Record” on page 2-343

samequantumd32() - samequantumd64() - samequantumd128() — Determine if Quantum Exponents X and Y are the Same

Format

```
#define __STDC_WANT_DEC_FP__
#include <math.h>
_Bool samequantumd32(_Decimal32 x, _Decimal32 y);
_Bool samequantumd64(_Decimal64 x, _Decimal64 y);
_Bool samequantumd128(_Decimal128 x, _Decimal128 y);
```

Language Level

ANSI

Threadsafe

Yes

Description

The `samequantumd32()`, `samequantumd64()`, and `samequantumd128()` functions determine if the quantum exponents of x and y are the same. If both x and y are NaN or both x and y are infinity, they have the same quantum exponents. If exactly one operand is infinity or exactly one operand is NaN, they do not have the same quantum exponents. The `samequantumd32()`, `samequantumd64()`, and `samequantumd128()` functions raise no floating-point exceptions.

Return Value

The `samequantumd32()`, `samequantumd64()`, and `samequantumd128()` functions return true when x and y have the same quantum exponents, and false otherwise.

Example

This example illustrates the use of the `samequantumd64()` function.

```

#define __STDC_WANT_DEC_FP__

#include <math.h>
#include <stdio.h>
#include <stdlib.h>

static void dump_value(_Decimal64 val1, _Decimal64 val2)
{
    printf( " quantexp(x)=%d quantexp(y)=%d samequantum=%d\n",
            quantexpd64(val1), quantexpd64(val2),
            (int)samequantumd64(val1, val2) );
}

int main(void)
{
    _Decimal64 a1 = strtod64("1.23", NULL);
    _Decimal64 a2 = strtod64("0.01", NULL);
    _Decimal64 b1 = strtod64("1.234", NULL);
    _Decimal64 b2 = strtod64("0.01", NULL);
    _Decimal64 c1 = strtod64("1.000", NULL);
    _Decimal64 c2 = strtod64("1.00", NULL);
    _Decimal64 d1 = strtod64("0.000", NULL);
    _Decimal64 d2 = strtod64("0.00", NULL);

    printf( "x=%-8Da y=%-8Da\n", a1, a2 );
    dump_value(a1, a2);
    printf( "x=%-8Da y=%-8Da\n", b1, b2 );
    dump_value(b1, b2);
    printf( "x=%-8Da y=%-8Da\n", c1, c2 );
    dump_value(c1, c2);
    printf( "x=%-8Da y=%-8Da\n", d1, d2 );
    dump_value(d1, d2);

    return 0;
}
***** Output should be similar to: *****
x=1.23      y=0.01
 quantexp(x)=-2 quantexp(y)=-2 samequantum=1
x=1.234     y=0.01
 quantexp(x)=-3 quantexp(y)=-2 samequantum=0
x=1.000     y=1.00
 quantexp(x)=-3 quantexp(y)=-2 samequantum=0
x=0.000     y=0.00
 quantexp(x)=-3 quantexp(y)=-2 samequantum=0
*/

```

Related Information

- “quantized32() - quantized64() - quantized128() — Set the Quantum Exponent of X to the Quantum Exponent of Y” on page 2-257
- “quantexpd32() - quantexpd64() - quantexpd128() — Compute the Quantum Exponent” on page 2-256

scanf() — Read Data

Format

```
#include <stdio.h>
int scanf(const char *format-string, argument-list);
```

Language Level

ANSI

Threadsafe

Yes

Locale Sensitive

The behavior of this function might be affected by the LC_CTYPE and LC_NUMERIC categories of the current locale. The behavior might also be affected by the LC_UNI_CTYPE category of the current locale if LOCALETYPE(*LOCALEUCS2) or LOCALETYPE(*LOCALEUTF) is specified on the compilation command. For more information, see “Understanding CCSIDs and Locales” on page 3-20.

Description

The `scanf()` function reads data from the standard input stream `stdin` into the locations given by each entry in *argument-list*. Each *argument* must be a pointer to a variable with a type that corresponds to a type specifier in *format-string*. The *format-string* controls the interpretation of the input fields, and is a multibyte character string that begins and ends in its initial shift state.

The *format-string* can contain one or more of the following:

- White-space characters, as specified by the `isspace()` function (such as blanks and new-line characters). A white-space character causes the `scanf()` function to read, but not to store, all consecutive white-space characters in the input up to the next character that is not white space. One white-space character in *format-string* matches any combination of white-space characters in the input.
- Characters that are not white space, except for the percent sign character (%). A non-whitespace character causes the `scanf()` function to read, but not to store, a matching non-whitespace character. If the next character in `stdin` does not match, the `scanf()` function ends.
- Format specifications, introduced by the percent sign (%). A format specification causes the `scanf()` function to read and convert characters in the input into values of a specified type. The value is assigned to an argument in the argument list.

The `scanf()` function reads *format-string* from left to right. Characters outside of format specifications are expected to match the sequence of characters in `stdin`; the matched characters in `stdin` are scanned but not stored. If a character in `stdin` conflicts with *format-string*, `scanf()` ends. The conflicting character is left in `stdin` as if it had not been read.

When the first format specification is found, the value of the first input field is converted according to the format specification and stored in the location specified by the first entry in *argument-list*. The second format specification converts the second input field and stores it in the second entry in *argument-list*, and so on through the end of *format-string*.

An input field is defined as all characters up to the first white-space character (space, tab, or new line), up to the first character that cannot be converted according to the format specification, or until the field *width* is reached, whichever comes first. If there are too many arguments for the format specifications, the extra arguments are ignored. The results are undefined if there are not enough arguments for the format specifications.

A format specification has the following form:



Each field of the format specification is a single character or a number signifying a particular format option. The *type* character, which appears after the last optional format field, determines whether the input field is interpreted as a character, a string, or a number. The simplest format specification contains only the percent sign and a *type* character (for example, %s).

Each field of the format specification is discussed in detail below. If a percent sign (%) is followed by a character that has no meaning as a format control character, the behavior is undefined. One exception to this behavior is %%. To specify a percent-sign character, use %%.

The following restrictions apply to pointer printing and scanning:

- If a pointer is printed out and scanned back from the same activation group, the scanned back pointer will be compared equal to the pointer that is printed out.
- If a `scanf()` family function scans a pointer that was printed out by a different activation group, the `scanf()` family function will set the pointer to NULL.

See the *ILE C/C++ Programmer's Guide* for more information about using IBM i pointers.

An asterisk (*) following the percent sign suppresses assignment of the next input field, which is interpreted as a field of the specified *type*. The field is scanned but not stored.

The *width* is a positive decimal integer controlling the maximum number of characters to be read from `stdin`. No more than *width* characters are converted and stored at the corresponding *argument*. Fewer than *width* characters are read if a white-space character (space, tab, or new line), or a character that cannot be converted according to the given format occurs before *width* is reached.

The optional size modifiers h, l, ll, L, H, D, and DD indicate the size of the receiving object. The conversion characters d, i, and n must be preceded by h if the corresponding argument is a pointer to a short int rather than a pointer to an int, by l if it is a pointer to a long int, or by ll if it is a pointer to a long long int. Similarly, the conversion characters o, u, x, and X must be preceded by h if the corresponding argument is a pointer to an unsigned short int rather than a pointer to an unsigned int, by l if it is a pointer to an unsigned long int, or by ll if it is a pointer to an unsigned long long int. The conversion characters a, A, e, E, f, F, g, and G must be preceded by l if the corresponding argument is a pointer to a double rather than a pointer to a float, by L if it is a pointer to a long double, by H if it is a pointer to a _Decimal32, by D if it is a pointer to a _Decimal64, or by DD if it is a pointer to a _Decimal128. Finally, the conversion characters c, s, and [must be preceded by l if the corresponding argument is a pointer to a `wchar_t` rather than a pointer to a single-byte character type. If an h, l, L, ll, H, D, or DD appears with any other conversion character, the behavior is undefined.

The *type* characters and their meanings are in the following table:

Character	Type of Input Expected	Type of Argument
d	Signed decimal integer	Pointer to int.
o	Unsigned octal integer	Pointer to unsigned int.
x, X	Unsigned hexadecimal integer	Pointer to unsigned int.
i	Decimal, hexadecimal, or octal integer	Pointer to int.

Character	Type of Input Expected	Type of Argument
u	Unsigned decimal integer	Pointer to unsigned int.
a, A, e, E, f, F, g, G	For non decimal floating-point numbers, an optionally signed floating-point number, infinity, or NaN, whose format is the same as expected for the strtod() function. For decimal floating-point numbers, an optionally signed floating-point number, infinity, or NaN, whose format is the same as expected for the strtod64() function.	Pointer to floating point.
D(n,p)	Packed decimal value consisting of an optional sign (+ or -); then a non-empty sequence of digits, optionally a series of one or more decimal digits possibly containing a decimal point, but not a decimal suffix. The subject sequence is defined as the longest initial subsequence of the input string, starting with the first non-whitespace character, in the expected form. It contains no characters if the input string is empty or consists entirely of white space, or if the first non-whitespace character is anything other than a sign, a digit, or a decimal point character.	Pointer to decimal(n,p). Since the internal representation of the binary coded decimal object is the same as the internal representation of the packed decimal data type, you can use the type character D(n,p).
c	Character; white-space characters that are ordinarily skipped are read when c is specified	Pointer to char large enough for input field.
s	String	Pointer to character array large enough for input field plus a ending null character (\0), which is automatically appended.
n	No input read from <i>stream</i> or buffer	Pointer to int, into which is stored the number of characters successfully read from the <i>stream</i> or buffer up to that point in the call to scanf().
p	Pointer to void converted to series of characters	Pointer to void.
lc	Multibyte character constant	Pointer to wchar_t.
ls	Multibyte string constant	Pointer to wchar_t string.

To read strings not delimited by space characters, substitute a set of characters in brackets ([]) for the s (string) type character. The corresponding input field is read up to the first character that does not appear in the bracketed character set. If the first character in the set is a caret (^), the effect is reversed: the input field is read up to the first character that does appear in the rest of the character set.

To store a string without storing an ending null character (\0), use the specification %ac, where a is a decimal integer. In this instance, the c type character means that the argument is a pointer to a character array. The next a characters are read from the input stream into the specified location, and no null character is added.

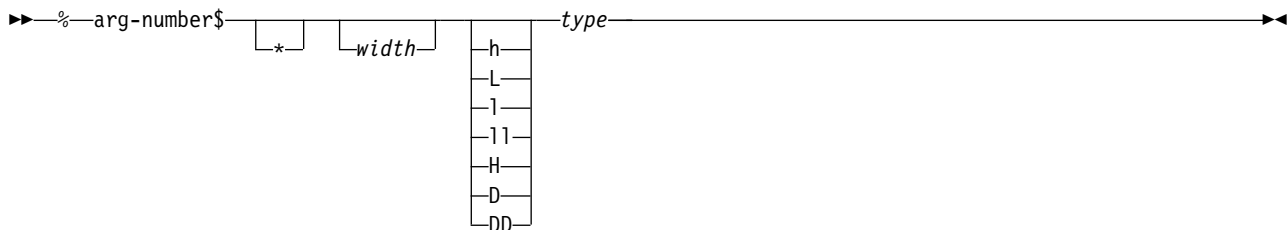
The input for a %x format specifier is interpreted as a hexadecimal number.

The scanf() function scans each input field character by character. It might stop reading a particular input field either before it reaches a space character, when the specified width is reached, or when the next character cannot be converted as specified. When a conflict occurs between the specification and the input character, the next input field begins at the first unread character. The conflicting character, if there was one, is considered unread and is the first character of the next input field or the first character in subsequent read operations on stdin.

For %lc and %ls, specifies the data that is read is a multibyte string and is converted to wide characters as if by calls to mbtowc.

For the %a, %A, %e, %E, %f, %F, %g, and %G format specifiers, a character sequence of INFINITY or NAN (ignoring case) is allowed and yields a value of INFINITY or Quiet Not-A-Number (NaN), respectively.

Alternative format specification has the following form:



As an alternative, specific entries in the argument-list may be assigned by using the format specification outlined in the diagram above. This format specification and the previous format specification may not be mixed in the same call to `scanf()`. Otherwise, unpredictable results may occur.

The arg-number is a positive integer constant where 1 refers to the first entry in the argument-list. Arg-number may not be greater than the number of entries in the argument-list, or else the results are undefined. Arg-number also may not be greater than NL_ARGMAX.

Return Value

The `scanf()` function returns the number of fields that were successfully converted and assigned. The return value does not include fields that were read but not assigned.

The return value is EOF for an attempt to read at end-of-file if no conversion was performed. A return value of 0 means that no fields were assigned.

Error Conditions

If the type of the argument that is to be assigned into is different than the format specification, unpredictable results can occur. For example, reading a floating-point value, but assigning it into a variable of type `int`, is incorrect and would have unpredictable results.

If there are more arguments than format specifications, the extra arguments are ignored. The results are undefined if there are not enough arguments for the format specifications.

If the format string contains an invalid format specification, and positional format specifications are being used, `errno` will be set to EILSEQ.

If positional format specifications are used and there are not enough arguments, `errno` will be set to EINVAL.

If a conversion error occurs, `errno` may be set to ECONVERT.

Examples

This example scans various types of data.

```

#include <stdio.h>

int main(void)
{
    int i;
    float fp;
    char c, s[81];

    printf("Enter an integer, a real number, a character "
           "and a string : \n");
    if (scanf("%d %f %c %s", &i, &fp, &c, s) != 4)
        printf("Not all fields were assigned\n");
    else
    {
        printf("integer = %d\n", i);
        printf("real number = %f\n", fp);
        printf("character = %c\n", c);
        printf("string = %s\n", s);
    }
}

***** If input is: 12 2.5 a yes, *****
***** then output should be similar to: *****
```

```

Enter an integer, a real number, a character and a string :
integer = 12
real number = 2.500000
character = a
string = yes
*/
```

This example converts a hexadecimal integer to a decimal integer. The while loop ends if the input value is not a hexadecimal integer.

```

#include <stdio.h>

int main(void)
{
    int number;

    printf("Enter a hexadecimal number or anything else to quit:\n");
    while (scanf("%x", &number))
    {
        printf("Hexadecimal Number = %x\n", number);
        printf("Decimal Number      = %d\n", number);
    }
}

***** If input is: 0x231 0xf5e 0x1 q, *****
***** then output should be similar to: *****
```

```

Enter a hexadecimal number or anything else to quit:
Hexadecimal Number = 231
Decimal Number      = 561
Hexadecimal Number = f5e
Decimal Number      = 3934
Hexadecimal Number = 1
Decimal Number      = 1
*/
```

This example reads from `stdin` and assigns data by using the alternative positional format string.

```

#include <stdio.h>
int main(int argc, char *argv[])
{
    int i;
    char s[20];
    float f;

    scanf("%2$s %3$f %1$d",&i, s, &f);

    printf("The data read was \n%i\n%s\n%f\n",i,s,f);

    return 0;
}

***** If the input is : test 0.2 100 *****
***** then the output will be similar to: *****

The data read was
100
test
0.20000
*/
-----
```

This example reads in a multibyte character string into a wide Unicode string. The example can be compiled with either LOCALETYPE(*LOCALEUCS2) or LOCALETYPE(*LOCALEUTF).

```

#include <locale.h>
#include <stdio.h>
#include <wchar.h>

void main(void)
{
    wchar_t uString[20];

    setlocale(LC_UNI_ALL, "");
    scanf("Enter a string %ls",uString);

    printf("String read was %ls\n",uString);
}

/* if the input is : ABC
   then the output will be similiar to:

   String read was ABC
*/
```

Related Information

- “[fscanf\(\) — Read Formatted Data](#)” on page 2-136
- “[printf\(\) — Print Formatted Characters](#)” on page 2-237
- “[sscanf\(\) — Read Data](#)” on page 2-373
- “[strtod\(\) - strtod\(\) - strtold\(\)](#) — Convert Character String to Double, Float, and Long Double” on page 2-414
- “[strtod32\(\) - strtod64\(\) - strtod128\(\)](#) — Convert Character String to Decimal Floating-Point” on page 2-418
- “[wscanf\(\) — Read Data Using Wide-Character Format String](#)” on page 2-540
- “[fwscanf\(\) — Read Data from Stream Using Wide Character](#)” on page 2-151
- “[swscanf\(\) — Read Wide Character Data](#)” on page 2-431
- “[<stdio.h>](#)” on page 1-14

setbuf() — Control Buffering

Format

```
#include <stdio.h>
void setbuf(FILE *, char *buffer);
```

Language Level

ANSI

Threadsafe

Yes

Description

If the operating system supports user-defined buffers, `setbuf()` controls buffering for the specified *stream*. The `setbuf()` function only works in ILE C when using the integrated file system. The *stream* pointer must refer to an open file before any I/O or repositioning has been done.

If the *buffer* argument is NULL, the *stream* is unbuffered. If not, the *buffer* must point to a character array of length `BUFSIZ`, which is the buffer size that is defined in the `<stdio.h>` include file. The system uses the *buffer*, which you specify, for input/output buffering instead of the default system-allocated buffer for the given *stream*. `stdout`, `stderr`, and `stdin` do not support user-defined buffers.

The `setvbuf()` function is more flexible than the `setbuf()` function.

Return Value

There is no return value.

Example

This example opens the file `setbuf.dat` for writing. It then calls the `setbuf()` function to establish a buffer of length `BUFSIZ`. When string is written to the stream, the buffer `buf` is used and contains the string before it is flushed to the file.

```
#include <stdio.h>

int main(void)
{
    char buf[BUFSIZ];
    char string[] = "hello world";
    FILE *stream;

    memset(buf, '\0', BUFSIZ); /* initialize buf to null characters */
    stream = fopen("setbuf.dat", "wb");
    setbuf(stream, buf);      /* set up buffer */
    fwrite(string, sizeof(string), 1, stream);
    printf("%s\n", buf);      /* string is found in buf now */
    fclose(stream);           /* buffer is flushed out to myfile.dat */
}
```

Related Information

- “fclose() — Close Stream” on page 2-94
 - “fflush() — Write Buffer to File” on page 2-100
 - “fopen() — Open Files” on page 2-113
 - “setvbuf() — Control Buffering” on page 2-362
 - “<stdio.h>” on page 1-14
-

setjmp() — Preserve Environment

Format

```
#include <setjmp.h>
int setjmp(jmp_buf env);
```

Language Level

ANSI

Threadsafe

Yes

Description

The `setjmp()` function saves a stack environment that can subsequently be restored by the `longjmp()` function. The `setjmp()` and `longjmp()` functions provide a way to perform a non-local goto. They are often used in signal handlers.

A call to the `setjmp()` function causes it to save the current stack environment in `env`. A subsequent call to the `longjmp()` function restores the saved environment and returns control to a point corresponding to the `setjmp()` call. The values of all variables (except register variables) available to the function receiving control contain the values they had when the `longjmp()` function was called. The values of register variables are unpredictable. Nonvolatile auto variables that are changed between calls to the `setjmp()` function and the `longjmp()` function are also unpredictable.

Return Value

The `setjmp()` function returns the value 0 after saving the stack environment. If the `setjmp()` function returns as a result of a `longjmp()` call, it returns the *value* argument of the `longjmp()` function, or 1 if the *value* argument of the `longjmp()` function is 0. There is no error return value.

Example

This example saves the stack environment at the statement:

```
if (setjmp(mark) != 0) ...
```

When the system first performs the if statement, it saves the environment in `mark` and sets the condition to FALSE because the `setjmp()` function returns a 0 when it saves the environment. The program prints the message:

```
setjmp has been called
```

The subsequent call to function `p()` causes it to call the `longjmp()` function. Control is transferred to the point in the `main()` function immediately after the call to the `setjmp()` function using the environment saved in the `mark` variable. This time, the condition is TRUE because -1 is specified in the second

parameter on the `longjmp()` function call as the return value to be placed on the stack. The example then performs the statements in the block, prints the message "longjmp() has been called", calls the `recover()` function, and leaves the program.

```
#include <stdio.h>
#include <setjmp.h>
#include <stdlib.h>

jmp_buf mark;

void p(void);
void recover(void);

int main(void)
{
    if (setjmp(mark) != 0)
    {
        printf("longjmp has been called\n");
        recover();
        exit(1);
    }
    printf("setjmp has been called\n");
    printf("Calling function p()\n");
    p();
    printf("This point should never be reached\n");
}

void p(void)
{
    printf("Calling longjmp() from inside function p()\n");
    longjmp(mark, -1);
    printf("This point should never be reached\n");
}

void recover(void)
{
    printf("Performing function recover()\n");
}
*****Output should be as follows: *****
setjmp has been called
Calling function p()
Calling longjmp() from inside function p()
longjmp has been called
Performing function recover()
*****
```

Related Information

- “`longjmp()` — Restore Stack Environment” on page 2-199
- “`<setjmp.h>`” on page 1-11

setlocale() — Set Locale

Format

```
#include <locale.h>
char *setlocale(int category, const char *locale);
```

Language Level

ANSI

Threatsafe

No

Locale Sensitive

For more information, see “Understanding CCSIDs and Locales” on page 3-20.

Description

The `setlocale()` function changes or queries variables that are defined in the `<locale.h>` include file, that indicate location. The values for *category* are listed below.

Category	Purpose
LC_ALL	Names entire locale of program.
LC_COLLATE	Affects behavior of the <code>strcoll()</code> and <code>strxfrm()</code> functions.
LC_CTYPE	Affects behavior of character handling functions.
LC_MONETARY	Affects monetary information returned by <code>localeconv()</code> and <code>n1_langinfo()</code> functions.
LC_NUMERIC	Affects the decimal-point character for the formatted input/output and string conversion functions, and the non-monetary formatting information returned by the <code>localeconv()</code> and <code>n1_langinfo()</code> functions.
LC_TIME	Affects behavior of the <code>strftime()</code> function and the time formatting information returned by the <code>n1_langinfo()</code> function.
LC_TOD	Affects the behavior of the time functions. The category LC_TOD has several fields in it. The TNAME field is the time zone name. The TZDIFF field is the difference between local time and Greenwich Meridian time. If the TNAME field is nonblank, then the TZDIFF field is used when determining the values that are returned by some of the time functions. This value takes precedence over the system value, QUTCOFFSET.
LC_UNI_ALL*	This category causes <code>setlocale()</code> to load all of the the LC_UNI_ categories from the locale specified. This category accepts only a locale with a UCS-2 or UTF-32 CCSID.
LC_UNI_COLLATE*	Affects behavior of the <code>wcscol1()</code> and <code>wcsxfrm()</code> functions. This category accepts only a locale with a UCS-2 or UTF-32 CCSID. Note: This category is not supported for UCS-2.
LC_UNI_CTYPE*	Affects the behavior of the wide character handling functions. This category accepts only a locale with a UCS-2 or UTF-32 CCSID.
LC_UNI_MESSAGES*	Affects the message formatting information returned by the <code>_WCS_n1_langinfo()</code> function. This category accepts only a locale with a UCS-2 or UTF-32 CCSID.
LC_UNI_MONETARY*	Affects the monetary information returned by the <code>wcslocaleconv()</code> and <code>_WCS_n1_langinfo()</code> functions. This category accepts only a locale with a UCS-2 or UTF-32 CCSID.
LC_UNI_NUMERIC*	Affects the decimal-point character for the wide character formatted input/output and wide character string conversion functions, and the non-monetary information returned by the <code>wcslocaleconv()</code> and <code>_WCS_n1_langinfo()</code> functions. This category accepts only a locale with a UCS-2 or UTF-32 CCSID.
LC_UNI_TIME*	Affects the behavior of the <code>wcsftime()</code> function and the time formatting information returned by the <code>_WCS_n1_langinfo()</code> functions. This category accepts only a locale with a UCS-2 or UTF-32 CCSID.
LC_UNI_TOD*	Affects the behavior of the wide character time functions. This category accepts only a locale with a UCS-2 or UTF-32 CCSID.

Category	Purpose
*	To use categories with UNI in the name, LOCALETYPE(*LOCALEUCS2) or LOCALETYPE(*LOCALEUTF) must be specified on the compilation command. If LOCALETYPE(*LOCALEUCS2) is used, the locale specified must be a UCS-2 locale. If LOCALETYPE(*LOCALEUTF) is used, the locale specified must be a UTF-32 locale.

Note: There are two ways of defining `setlocale()` and other locale-sensitive C functions. The original way to define `setlocale()` uses `*CLD` locale objects to set the locale and retrieve locale-sensitive data. The second way to define `setlocale()` uses `*LOCALE` objects to set the locale and retrieve locale-sensitive data. The original way is accessed by specifying `LOCALETYPE(*CLD)` on the compilation command. The second way is accessed by specifying `LOCALETYPE(*LOCALE)`, `LOCALETYPE(*LOCALEUCS2)`, or `LOCALETYPE(*LOCALEUTF)` on the compilation command. For more information about the two methods of locale definition in ILE C, see the International Locale Support section in the *ILE C/C++ Programmer's Guide*.

Setlocale using *CLD locale objects

You can set the value of `locale` to "C", "", `LC_C`, `LC_C_GERMANY`, `LC_C_FRANCE`, `LC_C_SPAIN`, `LC_C_ITALY`, `LC_C_USA` or `LC_C_UK`. A `locale` value of "C" indicates the default C environment. A `locale` value of "" tells the `setlocale()` function to use the default locale for the implementation.

Setlocale with *LOCALE objects

You can set the value of `locale` to "", "C", "POSIX", or the fully qualified Integrated File System path name of a `*LOCALE` object enclosed in double quotes. A `locale` value of "C" or "POSIX" indicates the default C `*LOCALE` object. A `locale` value of "" tells the `setlocale()` function to use the default locale for the process.

The default locale for the process is determined using the following table:

Category	Default Locale
<code>LC_ALL</code>	<ol style="list-style-type: none"> 1. Check the <code>LC_ALL</code> environment variable¹. If it is defined and not null, use the specified locale² for all POSIX locale categories. Otherwise, go to the next step. 2. For each POSIX locale category (<code>LC_CTYPE</code>, <code>LC_COLLATE</code>, <code>LC_TIME</code>, <code>LC_NUMERIC</code>, <code>LC_MESSAGES</code>, <code>LC_MONETARY</code>, and <code>LC_TOD</code>), check the environment variable with the same name¹. If it is defined and not null, use the locale specified². Otherwise, go to the next step. 3. Check the <code>LANG</code> environment variable¹. For every locale category that was not set in the previous step, if the <code>LANG</code> environment variable is defined and not null, set the locale category to the specified locale². Otherwise, set it to the default C <code>*LOCALE</code> object.
<code>LC_CTYPE</code> <code>LC_COLLATE</code> <code>LC_TIME</code> <code>LC_NUMERIC</code> <code>LC_MESSAGES</code> <code>LC_MONETARY</code> <code>LC_TOD</code>	<ol style="list-style-type: none"> 1. Check the <code>LC_ALL</code> environment variable¹. If it is defined and not null, use the specified locale². Otherwise, go to the next step. 2. Check the environment variable with the same name¹ as the specified locale category. If it is defined and not null, use the locale specified². Otherwise, go to the next step. 3. Check the <code>LANG</code> environment variable¹. If it is defined and not null, set the locale category to the specified locale². Otherwise, go to the next step. 4. Set the locale category to the default C <code>*LOCALE</code> object.

Category	Default Locale
LC_UNI_ALL	<p>If your module is compiled with the LOCALETYPE(*LOCALEUCS2) option:</p> <ol style="list-style-type: none"> 1. Check the LC_UCS2_ALL environment variable¹. If it is defined and not null, use the specified locale for all Unicode locale categories. Otherwise, go to the next step. 2. For each Unicode locale category check the corresponding environment variable¹ (LC_UCS2_CTYPE, LC_UCS2_COLLATE, LC_UCS2_TIME, LC_UCS2_NUMERIC, LC_UCS2_MESSAGES, LC_UCS2_MONETARY, or LC_UCS2_TOD)³. If it is defined and not null, use the locale specified. Otherwise, go to the next step. 3. Set the locale category to the default UCS-2 *LOCALE object. <p>If your module is compiled with the LOCALETYPE(*LOCALEUTF) option:</p> <ol style="list-style-type: none"> 1. Check the LC_UTF_ALL environment variable¹. If it is defined and not null, use the specified locale for all Unicode locale categories. Otherwise, go to the next step. 2. For each Unicode locale category check the corresponding environment variable¹ (LC_UTF_CTYPE, LC_UTF_COLLATE, LC_UTF_TIME, LC_UTF_NUMERIC, LC_UTF_MESSAGES, LC_UTF_MONETARY, or LC_UTF_TOD)³. If it is defined and not null, use the locale specified. Otherwise, go to the next step. 3. Check the LANG environment variable¹. For every locale category that was not set in the previous step, if the LANG environment variable is defined and not null, set the locale category to the specified locale. Otherwise, set it to the default UTF *LOCALE object.
LC_UNI_CTYPE LC_UNI_COLLATE LC_UNI_TIME LC_UNI_NUMERIC LC_UNI_MESSAGES LC_UNI_MONETARY LC_UNI_TOD	<p>If your module is compiled with the LOCALETYPE(*LOCALEUCS2) option:</p> <ol style="list-style-type: none"> 1. Check the environment variable corresponding to the specified locale category¹ (LC_UCS2_CTYPE, LC_UCS2_COLLATE, LC_UCS2_TIME, LC_UCS2_NUMERIC, LC_UCS2_MESSAGES, LC_UCS2_MONETARY, or LC_UCS2_TOD)³. If it is defined and not null, use the locale specified. Otherwise, go to the next step. 2. Check the LC_UCS2_ALL environment variable¹. If it is defined and not null, use the specified locale. Otherwise, go to the next step. 3. Set the locale category to the default UCS-2 *LOCALE object. <p>If your module is compiled with the LOCALETYPE(*LOCALEUTF) option:</p> <ol style="list-style-type: none"> 1. Check the environment variable corresponding to the specified locale category¹ (LC_UTF_CTYPE, LC_UTF_COLLATE, LC_UTF_TIME, LC_UTF_NUMERIC, LC_UTF_MESSAGES, LC_UTF_MONETARY, or LC_UTF_TOD)³. If it is defined and not null, use the locale specified. Otherwise, go to the next step. 2. Check the LC_UTF_ALL environment variable¹. If it is defined and not null, use the specified locale. Otherwise, go to the next step. 3. Check the LANG environment variable¹. If the LANG environment variable is defined and not null, set the locale category to the specified locale. Otherwise, set it to the default UTF *LOCALE object.

Note: ¹ The environment variables with names corresponding to locale categories are created by the user. The LANG environment variable is automatically created during job initiation when you specify a locale path name for either of the following:

- the LOCALE parameter in your user profile (see the CHGUSRPRF (Change User Profile) command information in the Information Center).
- the QLocale system value (see the QLocale system value information in the Information Center).

The locale environment variables are expected to contain a locale path name of the form /QSYS.LIB/<locname>.LOCALE or /QSYS.LIB/<libname>.LIB/<locname>.LOCALE. If your module is compiled with the LOCALETYPE(*LOCALEUTF) option, the environment variable will be ignored if the <locname> portion of the path exceeds 8 characters. This restriction exists because a 2 character suffix must be appended to the locale name to get the name of the corresponding UTF locale.

Note: ² When LOCALETYPE(*LOCALEUTF) is specified on the compilation command, the setlocale() function appends a trailing _8 to the LC_ALL, LC_CTYPE, LC_COLLATE, LC_TIME, LC_NUMERIC, LC_MESSAGES, LC_MONETARY, LC_TOD, and LANG environment variables. If this locale is not found, the UTF default locale object is used. For example, setlocale(LC_ALL, "") when LANG is set to /QSYS.LIB/EN_US.LOCALE causes setlocale() to attempt to load the locale /QSYS.LIB/EN_US_8.LOCALE. If the LANG environment variable is used to set one of the Unicode locale categories (LC_UNI_ALL, LC_UNI_CTYPE, LC_UNI_COLLATE, LC_UNI_TIME, LC_UNI_NUMERIC, LC_UNI_MESSAGES, LC_UNI_MONETARY, or LC_UNI_TOD), setlocale() appends a trailing _4 to the locale name stored in the environment variable. This is an attempt to locate the corresponding UTF-32 locale. If this locale is not found, the default UTF-32 locale object is used. For example, setlocale(LC_UNI_TIME, "") when LANG is set to /QSYS.LIB/EN_US.LOCALE causes setlocale() to attempt to load the locale /QSYS.LIB/EN_US_4.LOCALE. Locale names ending in _4 and _8 follow a naming convention introduced by the CRTLOCALÉ CL command (see the CRTLOCALÉ (Create Locale) command information in the Information Center) for locales created with CCSID(*UTF).

Note: ³ The LC_UNI_ALL, LC_UNI_COLLATE, LC_UNI_CTYPE, LC_UNI_TIME, LC_UNI_NUMERIC, LC_UNI_MESSAGES, LC_UNI_MONETARY, and LC_UNI_TOD locale category names are shared between UCS-2 and UTF. The environment variables corresponding to these categories cannot be shared, so the names of the environment variables do not exactly match the locale category names. For UCS-2 environment variable names, UNI is replaced with UCS2 (for example, LC_UNI_ALL locale category becomes LC_UCS2_ALL environment variable). For UTF environment variable names, UNI is replaced with UTF (for example, LC_UNI_ALL locale category becomes LC_UTF_ALL environment variable).

If compiled with LOCALETYPE(*LOCALEUCS2) or LOCALETYPE(*LOCALEUTF), the locale must be a pointer to a valid Unicode locale for the categories starting with LC_UNI_, and must not be a Unicode locale for the other categories.

Return Value

The setlocale() function returns a pointer to a string that represents the current locale setting. If the returned string is stored, the stored string value can be used as input to the setlocale() function to restore the locale setting at any time. However, you need to copy the string to a user-defined buffer; otherwise, the string is overwritten on subsequent calls to setlocale().

Note: Because the string to which a successful call to setlocale() points may be overwritten by subsequent calls to the setlocale() function, you should copy the string if you plan to use it later. The exact format of the locale string is different between locale types of *CLD, *LOCALE, *LOCALEUCS2, and *LOCALEUTF.

To query the locale, give a NULL as the second parameter. For example, to query all the categories of your locale, enter the following statement:

```
char *string = setlocale(LC_ALL, NULL);
```

Error Conditions

On error, the `setlocale()` function returns `NULL`, and the program's locale is not changed.

Example that uses *CLD locale objects

```
*****
This example sets the locale of the program to
LC_C_FRENCE *CLD and prints the string
that is associated with the locale. This example must be compiled with
the LOCALETYPE(*CLD) parameter on the compilation command.

*****
#include <stdio.h>
#include <locale.h>

char *string;

int main(void)
{
    string = setlocale(LC_ALL, LC_C_FRENCE);
    if (string != NULL)
        printf("%s \n", string);
}
```

Example that uses *LOCALE objects

```
*****
This example sets the locale of the program to be "POSIX" and prints
the string that is associated with the locale. This example must be
compiled with the LOCALETYPE(*LOCATE) parameter on the CRTMOD or
CRTBNDC command.

*****
#include <stdio.h>
#include <locale.h>

char *string;

int main(void)
{
    string = setlocale(LC_ALL, "POSIX");
    if (string != NULL)
        printf("%s \n", string);
}
```

Related Information

- “`getenv()` — Search for Environment Variables” on page 2-158
- “`localeconv()` — Retrieve Information from the Environment” on page 2-186
- “`nl_langinfo()` — Retrieve Locale Information” on page 2-232
- “`<locale.h>`” on page 1-6

setvbuf() — Control Buffering

Format

```
#include <stdio.h>
int setvbuf(FILE *stream, char *buf, int type, size_t size);
```

Language Level

ANSI

Threadsafe

Yes

Description

The `setvbuf()` function allows control over the buffering strategy and buffer size for a specified stream. The `setvbuf()` function only works in ILE C when using the integrated file system. The stream must refer to a file that has been opened, but not read or written to.

The array pointed to by `buf` designates an area that you provide that the C library may choose to use as a buffer for the stream. A `buf` value of `NULL` indicates that no such area is supplied and that the C library is to assume responsibility for managing its own buffers for the stream. If you supply a buffer, it must exist until the stream is closed.

The `type` must be one of the following:

Value Meaning

`_IONBF`

No buffer is used.

`_IOFBF`

Full buffering is used for input and output. Use `buf` as the buffer and `size` as the size of the buffer.

`_IOLBF`

Line buffering is used. The buffer is deleted when a new-line character is written, when the buffer is full, or when input is requested.

If `type` is `_IOFBF` or `_IOLBF`, `size` is the size of the supplied buffer. If `buf` is `NULL`, the C library takes `size` as the suggested size for its own buffer. If `type` is `_IONBF`, both `buf` and `size` are ignored.

The value for `size` must be greater than 0.

Return Value

The `setvbuf()` function returns 0 if successful. It returns nonzero if a value that is not valid was specified in the parameter list, or if the request cannot be performed.

The `setvbuf()` function has no effect on `stdout`, `stdin`, or `stderr`.

Warning: The array that is used as the buffer must still exist when the specified `stream` is closed. For example, if the buffer is declared within the scope of a function block, the `stream` must be closed before the function is ended and frees the storage allocated to the buffer.

Example

This example sets up a buffer of `buf` for `stream1` and specifies that input to `stream2` is to be unbuffered.

```

#include <stdio.h>

#define BUF_SIZE 1024

char buf[BUF_SIZE];
FILE *stream1, *stream2;

int main(void)
{
    stream1 = fopen("myfile1.dat", "r");
    stream2 = fopen("myfile2.dat", "r");

    /* stream1 uses a user-assigned buffer of BUF_SIZE bytes */
    if (setvbuf(stream1, buf, _IOFBF, sizeof(buf)) != 0)
        printf("Incorrect type or size of buffer\n");

    /* stream2 is unbuffered */
    if (setvbuf(stream2, NULL, _IONBF, 0) != 0)
        printf("Incorrect type or size of buffer\n");

    /* This is a program fragment and not a complete function example */
}

```

Related Information

- “fclose() — Close Stream” on page 2-94
- “fflush() — Write Buffer to File” on page 2-100
- “fopen() — Open Files” on page 2-113
- “setbuf() — Control Buffering” on page 2-355
- “<stdio.h>” on page 1-14

signal() — Handle Interrupt Signals

Format

```
#include <signal.h>
void (*signal (int sig, void(*func)(int)) )(int);
```

Language Level

ANSI

Threadsafe

Yes

Description

The `signal()` function allows a program to choose one of several ways to handle an interrupt signal from the operating system or from the `raise()` function. If compiled with the `SYSIFCOPT(*ASYNC SIGNAL)` option, this function uses asynchronous signals. The asynchronous version of this function behaves like `sigaction()` with `SA_NODEFER` and `SA_RESETHAND` options. Asynchronous signal handlers may not call `abort()` or `exit()`. The remainder of this function description will describe synchronous signals.

The `sig` argument must be one of the macros `SIGABRT`, `SIGALL`, `SIGILL`, `SIGINT`, `SIGFPE`, `SIGIO`, `SIGOTHER`, `SIGSEGV`, `SIGTERM`, `SIGUSR1`, or `SIGUSR2`, defined in the `signal.h` include file. `SIGALL`, `SIGIO`, and `SIGOTHER` are only supported by the ILE C/C++ runtime library. The `func` argument must be one of the macros `SIG_DFL` or `SIG_IGN`, defined in the `<signal.h>` include file, or a function address.

The meaning of the values of *sig* is as follows:

Value Meaning

SIGABRT

Abnormal termination

SIGALL

Catch-all for signals whose current handling action is SIG_DFL.

When SYSIFCOPT(*ASYNC SIGNAL) is specified, SIGALL is not a catch-all signal. A signal handler for SIGALL is only invoked for a user-raised SIGALL signal.

SIGILL

Detection of a function image that was not valid

SIGFPE

Arithmetic exceptions that are not masked, such as overflow, division by zero, and operations that are not valid

SIGINT

Interactive attention

SIGIO

Record file I/O error

SIGOTHER

ILE C signal

SIGSEGV

Access to memory that was not valid

SIGTERM

End request sent to the program

SIGUSR1

Intended for use by user applications. (extension to ANSI)

SIGUSR2

Intended for use by user applications. (extension to ANSI)

The action that is taken when the interrupt signal is received depends on the value of *func*.

Value Meaning

SIG_DFL

Default handling for the signal will occur.

SIG_IGN

The signal is to be ignored.

Return Value

A return value of SIG_ERR indicates an error in the call to `signal()`. If successful, the call to `signal()` returns the most recent value of *func*. The value of `errno` may be set to EINVAL (the signal is not valid).

Example

This example shows you how to establish a signal handler.

```

#include <signal.h>
#include <stdio.h>
#include <stdlib.h>
#define ONE_K 1024
#define OUT_OF_STORAGE (SIGUSR1)
/* The SIGNAL macro does a signal() checking the return code */
#define SIGNAL(SIG, StrCln) \
    if (signal((SIG), (StrCln)) == SIG_ERR) { \
        perror("Could not signal user signal"); \
        abort(); \
    } \
}

void StrCln(int);
void DoWork(char **, int);

int main(int argc, char *argv[]) {
    int size;
    char *buffer;
    SIGNAL(OUT_OF_STORAGE, StrCln);
    if (argc != 2) {
        printf("Syntax: %s size\n", argv[0]);
        return(-1);
    }
    size = atoi(argv[1]);
    DoWork(&buffer, size);
    return(0);
}

void StrCln(int SIG_TYPE) {
    printf("Failed trying to malloc storage\n");
    SIGNAL(SIG_TYPE, SIG_DFL);
    exit(0);
}

void DoWork(char **buffer, int size) {
    int rc;
    *buffer = malloc(size*ONE_K); /* get the size in number of K */
    if (*buffer == NULL) {
        if (raise(OUT_OF_STORAGE)) {
            perror("Could not raise user signal");
            abort();
        }
    }
    return;
}
/* This is a program fragment and not a complete function example */

```

Related Information

- “abort() — Stop a Program” on page 2-36
- “atexit() — Record Program Ending Function” on page 2-46
- “exit() — End Program” on page 2-91
- “raise() — Send Signal” on page 2-269
- “<signal.h>” on page 1-11
- signal() API in the APIs topic in the Information Center.

sin() — Calculate Sine

Format

```
#include <math.h>
double sin(double x);
```

Language Level

ANSI

Threadsafe

Yes

Description

The `sin()` function calculates the sine of x , with x expressed in radians. If x is too large, a partial loss of significance in the result may occur.

Return Value

The `sin()` function returns the value of the sine of x . The value of `errno` may be set to either `EDOM` or `ERANGE`.

Example

This example computes y as the sine of $\pi/2$.

```
#include <math.h>
#include <stdio.h>

int main(void)
{
    double pi, x, y;

    pi = 3.1415926535;
    x = pi/2;
    y = sin(x);

    printf("sin( %lf ) = %lf\n", x, y);
}
***** Output should be similar to: *****
sin( 1.570796 ) = 1.000000
```

Related Information

- “`acos()` — Calculate Arccosine” on page 2-38
- “`asin()` — Calculate Arcsine” on page 2-42
- “`atan()` – `atan2()` — Calculate Arctangent” on page 2-45
- “`cos()` — Calculate Cosine” on page 2-66
- “`cosh()` — Calculate Hyperbolic Cosine” on page 2-67
- “`sinh()` — Calculate Hyperbolic Sine”
- “`tan()` — Calculate Tangent” on page 2-433
- “`tanh()` — Calculate Hyperbolic Tangent” on page 2-434
- “`<math.h>`” on page 1-6

sinh() — Calculate Hyperbolic Sine

Format

```
#include <math.h>
double sinh(double x);
```

Language Level

ANSI

Threadsafe

Yes

Description

The `sinh()` function calculates the hyperbolic sine of x , with x expressed in radians.

Return Value

The `sinh()` function returns the value of the hyperbolic sine of x . If the result is too large, the `sinh()` function sets `errno` to `ERANGE` and returns the value `HUGE_VAL` (positive or negative, depending on the value of x).

Example

This example computes y as the hyperbolic sine of $\pi/2$.

```
#include <math.h>
#include <stdio.h>

int main(void)
{
    double pi, x, y;

    pi = 3.1415926535;
    x = pi/2;
    y = sinh(x);

    printf("sinh( %lf ) = %lf\n", x, y);
}

***** Output should be similar to: *****
sinh( 1.570796 ) = 2.301299
```

Related Information

- “`acos()` — Calculate Arccosine” on page 2-38
- “`asin()` — Calculate Arcsine” on page 2-42
- “`atan()` – `atan2()` — Calculate Arctangent” on page 2-45
- “`cos()` — Calculate Cosine” on page 2-66
- “`cosh()` — Calculate Hyperbolic Cosine” on page 2-67
- “`sin()` — Calculate Sine” on page 2-366
- “`tan()` — Calculate Tangent” on page 2-433
- “`tanh()` — Calculate Hyperbolic Tangent” on page 2-434
- “`<math.h>`” on page 1-6

snprintf() — Print Formatted Data to Buffer

Format

```
#include <stdio.h>
int sprintf(char *buffer, size_t n, const char *format-string,
            argument-list);
```

Language Level

ANSI

Threadsafe

Yes

Locale Sensitive

The behavior of this function might be affected by the LC_CTYPE and LC_NUMERIC categories of the current locale. The behavior might also be affected by the LC_UNI_CTYPE category of the current locale if LOCALETYPE("LOCALEUCS2") or LOCALETYPE("LOCALEUTF") is specified on the compilation command. For more information, see "Understanding CCSIDs and Locales" on page 3-20.

Description

The `snprintf()` function formats and stores a series of characters and values in the array *buffer*. Any *argument-list* is converted and put out according to the corresponding format specification in the *format-string*. The `snprintf()` function is identical to the `sprintf()` function with the addition of the *n* argument, which indicates the maximum number of characters (including the ending null character) to be written to *buffer*.

The *format-string* consists of ordinary characters and has the same form and function as the format string for the `printf()` function.

Return Value

The `snprintf()` function returns the number of bytes that are written in the array, not counting the ending null character.

Example

This example uses `snprintf()` to format and print various data.

```
#include <stdio.h>

char buffer[200];
int i, j;
double fp;
char *s = "baltimore";
char c;

int main(void)
{
    c = 'l';
    i = 35;
    fp = 1.7320508;

    /* Format and print various data */
    j = sprintf(buffer, 6, "%s\n", s);
    j += sprintf(buffer+j, 6, "%c\n", c);
    j += sprintf(buffer+j, 6, "%d\n", i);
```

```

j += sprintf(buffer+j, 6, "%f\n", fp);
printf("string:\n%s\ncharacter count = %d\n", buffer, j);
}

***** Output should be similar to: *****

string:
balti1
35
1.732
character count = 15      */

```

Related Information

- “fprintf() — Write Formatted Data to a Stream” on page 2-120
- “printf() — Print Formatted Characters” on page 2-237
- “sprintf() — Print Formatted Data to Buffer”
- “vsnprintf() — Print Argument Data to Buffer” on page 2-463
- “<stdio.h>” on page 1-14

sprintf() — Print Formatted Data to Buffer

Format

```
#include <stdio.h>
int sprintf(char *buffer, const char *format-string, argument-list);
```

Language Level

ANSI

Threadsafe

Yes

Locale Sensitive

The behavior of this function might be affected by the LC_CTYPE and LC_NUMERIC categories of the current locale. The behavior might also be affected by the LC_UNI_CTYPE category of the current locale if LOCALETYPE(*LOCALEUCS2) or LOCALETYPE(*LOCALEUTF) is specified on the compilation command. For more information, see “Understanding CCSIDs and Locales” on page 3-20.

Description

The `sprintf()` function formats and stores a series of characters and values in the array *buffer*. Any *argument-list* is converted and put out according to the corresponding format specification in the *format-string*.

The *format-string* consists of ordinary characters and has the same form and function as the *format-string* argument for the `printf()` function.

Return Value

The `sprintf()` function returns the number of bytes that are written in the array, not counting the ending null character.

Example

This example uses `sprintf()` to format and print various data.

```
#include <stdio.h>

char buffer[200];
int i, j;
double fp;
char *s = "baltimore";
char c;

int main(void)
{
    c = 'l';
    i = 35;
    fp = 1.7320508;

    /* Format and print various data */
    j = sprintf(buffer, "%s\n", s);
    j += sprintf(buffer+j, "%c\n", c);
    j += sprintf(buffer+j, "%d\n", i);
    j += sprintf(buffer+j, "%f\n", fp);
    printf("string:\n%s\ncharacter count = %d\n", buffer, j);
}

***** Output should be similar to: *****

string:
baltimore
l
35
1.732051

character count = 24      */
```

Related Information

- “`fprintf()` — Write Formatted Data to a Stream” on page 2-120
- “`printf()` — Print Formatted Characters” on page 2-237
- “`sscanf()` — Read Data” on page 2-373
- “`swprintf()` — Format and Write Wide Characters to Buffer” on page 2-429
- “`vfprintf()` — Print Argument Data to Stream” on page 2-452
- “`vprintf()` — Print Argument Data” on page 2-460
- “`vsprintf()` — Print Argument Data to Buffer” on page 2-464
- “`<stdio.h>`” on page 1-14

sqrt() — Calculate Square Root

Format

```
#include <math.h>
double sqrt(double x);
```

Language Level

ANSI

Threadsafe

Yes

Description

The `sqrt()` function calculates the nonnegative value of the square root of x .

Return Value

The `sqrt()` function returns the square root result. If x is negative, the function sets `errno` to `EDOM`, and returns 0.

Example

This example computes the square root of the quantity that is passed as the first argument to `main`. It prints an error message if you pass a negative value.

```
#include <stdio.h>
#include <stdlib.h>
#include <math.h>

int main(int argc, char ** argv)
{
    char * rest;
    double value;

    if ( argc != 2 )
        printf( "Usage: %s value\n", argv[0] );
    else
    {
        value = strtod( argv[1], &rest );
        if ( value < 0.0 )
            printf( "sqrt of a negative number\n" );
        else
            printf("sqrt( %lf ) = %lf\n", value, sqrt( value ) );
    }
}

/***************** If the input is 45, ****
***** then the output should be similar to: ****
****

sqrt( 45.000000 ) = 6.708204
*/
```

Related Information

- “`exp()` — Calculate Exponential Function” on page 2-92
- “`hypot()` — Calculate Hypotenuse” on page 2-173
- “`log()` — Calculate Natural Logarithm” on page 2-196
- “`log10()` — Calculate Base 10 Logarithm” on page 2-197
- “`pow()` — Compute Power” on page 2-236
- “`<math.h>`” on page 1-6

rand() — Set Seed for rand() Function

Format

```
#include <stdlib.h>
void srand(unsigned int seed);
```

Language Level

ANSI

Threadsafe

No

Description

The `srand()` function sets the starting point for producing a series of pseudo-random integers. If `srand()` is not called, the `rand()` seed is set as if `srand(1)` were called at program start. Any other value for *seed* sets the generator to a different starting point.

The `rand()` function generates the pseudo-random numbers.

Return Value

There is no return value.

Example

This example first calls `srand()` with a value other than 1 to initiate the random value sequence. Then the program computes five random values for the array of integers that are called `ranvals`.

```
#include <stdlib.h>
#include <stdio.h>

int main(void)
{
    int i, ranvals[5];

    srand(17);
    for (i = 0; i < 5; i++)
    {
        ranvals[i] = rand();
        printf("Iteration %d ranvals [%d] = %d\n", i+1, i, ranvals[i]);
    }
}

***** Output should be similar to: *****

Iteration 1 ranvals [0] = 24107
Iteration 2 ranvals [1] = 16552
Iteration 3 ranvals [2] = 12125
Iteration 4 ranvals [3] = 9427
Iteration 5 ranvals [4] = 13152
*/
```

Related Information

- “`rand()` – `rand_r()` — Generate Random Number” on page 2-270
- “`<stdlib.h>`” on page 1-15

`sscanf()` — Read Data

Format

```
#include <stdio.h>
int sscanf(const char *buffer, const char *format, argument-list);
```

Language Level

ANSI

Threatsafe

Yes

Locale Sensitive

The behavior of this function might be affected by the LC_CTYPE and LC_NUMERIC categories of the current locale. The behavior might also be affected by the LC_UNI_CTYPE category of the current locale if LOCALETYPE(*LOCALEUCS2) or LOCALETYPE(*LOCALEUTF) is specified on the compilation command. For more information, see "Understanding CCSIDs and Locales" on page 3-20.

Description

The `sscanf()` function reads data from *buffer* into the locations that are given by *argument-list*. Each *argument* must be a pointer to a variable with a type that corresponds to a type specifier in the *format-string*.

Return Value

The `sscanf()` function returns the number of fields that were successfully converted and assigned. The return value does not include fields that were read but not assigned.

The return value is EOF when the end of the string is encountered before anything is converted.

Example

This example uses `sscanf()` to read various data from the string *tokenstring*, and then displays that data.

```
#include <stdio.h>
#include <stddef.h>

int main(void)
{
    char    *tokenstring = "15 12 14";
    char    *string = "ABC Z";
    wchar_t ws[81];
    wchar_t wc;
    int    i;
    float fp;
    char s[81];
    char c;

    /* Input various data */
    /* In the first invocation of sscanf, the format string is */
    /* "%s %c%d%f". If there were no space between %s and %c, */
    /* sscanf would read the first character following the */
    /* string, which is a blank space. */

    sscanf(tokenstring, "%s %c%d%f", s, &c, &i, &fp);
    sscanf(string, "%ls %lc", ws,&wc);

    /* Display the data */
    printf("\nstring = %s\n",s);
    printf("character = %c\n",c);
    printf("integer = %d\n",i);
    printf("floating-point number = %f\n",fp);
    printf("wide-character string = %S\n",ws);
    printf("wide-character = %C\n",wc);
}

***** Output should be similar to: *****
```

```

string = 15
character = 1
integer = 2
floating-point number = 14.000000
wide-character string = ABC
wide-character = Z
*****

```

Related Information

- “`fscanf()` — Read Formatted Data” on page 2-136
- “`scanf()` — Read Data” on page 2-348
- “`swscanf()` — Read Wide Character Data” on page 2-431
- “`fwscanf()` — Read Data from Stream Using Wide Character” on page 2-151
- “`wscanf()` — Read Data Using Wide-Character Format String” on page 2-540
- “`sprintf()` — Print Formatted Data to Buffer” on page 2-370
- “`<stdio.h>`” on page 1-14

strcasecmp() — Compare Strings without Case Sensitivity

Format

```
#include <strings.h>
int strcasecmp(const char *string1, const char *string2);
```

Language Level

XPG4

Threadsafe

Yes

Locale Sensitive

The behavior of this function might be affected by the LC_CTYPE category of the current locale. This function is not available when LOCALETYPE(*CLD) is specified on the compilation command. For more information, see “Understanding CCSIDs and Locales” on page 3-20.

Description

The `strcasecmp()` function compares *string1* and *string2* without sensitivity to case. All alphabetic characters in *string1* and *string2* are converted to lowercase before comparison.

The `strcasecmp()` function operates on null terminated strings. The string arguments to the function are expected to contain a null character ('\0') marking the end of the string.

Return Value

The `strcasecmp()` function returns a value indicating the relationship between the two strings, as follows:

Table 2-9. Return values of strcasecmp()

Value	Meaning
Less than 0	<i>string1</i> less than <i>string2</i>
0	<i>string1</i> equivalent to <i>string2</i>

Table 2-9. Return values of `strcasecmp()` (continued)

Value	Meaning
Greater than 0	<i>string1</i> greater than <i>string2</i>

Example

This example uses `strcasecmp()` to compare two strings.

```
#include <stdio.h>
#include <strings.h>

int main(void)
{
    char_t *str1 = "STRING";
    char_t *str2 = "string";
    int result;

    result = strcasecmp(str1, str2);

    if (result == 0)
        printf("Strings compared equal.\n");
    else if (result < 0)
        printf("\'%s\' is less than \'%s\'.\n", str1, str2);
    else
        printf("\'%s\' is greater than \'%s\'.\n", str1, str2);

    return 0;
}

***** The output should be similar to: *****

Strings compared equal.

*****
```

Related Information

- “`strncasecmp()` — Compare Strings without Case Sensitivity” on page 2-396
- “`strncmp()` — Compare Strings” on page 2-398
- “`strcmp()` — Compare Strings without Case Sensitivity” on page 2-393
- “`wcscmp()` — Compare Wide-Character Strings” on page 2-482
- “`wcsncmp()` — Compare Wide-Character Strings” on page 2-494
- “`_wcsicmp()` — Compare Wide Character Strings without Case Sensitivity” on page 2-489
- “`_wcsnicmp()` — Compare Wide Character Strings without Case Sensitivity” on page 2-497
- “`<strings.h>`” on page 1-16

strcat() — Concatenate Strings

Format

```
#include <string.h>
char *strcat(char *string1, const char *string2);
```

Language Level

ANSI

Threadsafe

Yes

Description

The `strcat()` function concatenates *string2* to *string1* and ends the resulting string with the null character.

The `strcat()` function operates on null-ended strings. The string arguments to the function should contain a null character (\0) that marks the end of the string. No length checking is performed. You should not use a literal string for a *string1* value, although *string2* may be a literal string.

If the storage of *string1* overlaps the storage of *string2*, the behavior is undefined.

Return Value

The `strcat()` function returns a pointer to the concatenated string (*string1*).

Example

This example creates the string "computer program" using `strcat()`.

```
#include <stdio.h>
#include <string.h>

#define SIZE 40

int main(void)
{
    char buffer1[SIZE] = "computer";
    char *ptr;

    ptr = strcat( buffer1, " program" );
    printf( "buffer1 = %s\n", buffer1 );

}

***** Output should be similar to: *****

buffer1 = computer program
```

Related Information

- “`strchr()` — Search for Character” on page 2-378
- “`strcmp()` — Compare Strings” on page 2-379
- “`strcpy()` — Copy Strings” on page 2-383
- “`strcspn()` — Find Offset of First Character Match” on page 2-384
- “`strncat()` — Concatenate Strings” on page 2-397
- “`wcscat()` — Concatenate Wide-Character Strings” on page 2-479
- “`wcsncat()` — Concatenate Wide-Character Strings” on page 2-493
- “`<string.h>`” on page 1-15

strchr() — Search for Character

Format

```
#include <string.h>
char *strchr(const char *string, int c);
```

Language Level

ANSI

Threadsafe

Yes

Locale Sensitive

The behavior of this function might be affected by the LC_CTYPE category of the current locale. For more information, see “Understanding CCSIDs and Locales” on page 3-20.

Description

The `strchr()` function finds the first occurrence of a character in a string. The character *c* can be the null character (\0); the ending null character of *string* is included in the search.

The `strchr()` function operates on null-ended strings. The string arguments to the function should contain a null character (\0) that marks the end of the string.

Return Value

The `strchr()` function returns a pointer to the first occurrence of *c* that is converted to a character in *string*. The function returns NULL if the specified character is not found.

Example

This example finds the first occurrence of the character “p” in “computer program”.

```
#include <stdio.h>
#include <string.h>

#define SIZE 40

int main(void)
{
    char buffer1[SIZE] = "computer program";
    char * ptr;
    int     ch = 'p';

    ptr = strchr( buffer1, ch );
    printf( "The first occurrence of %c in '%s' is '%s'\n",
            ch, buffer1, ptr );

}

***** Output should be similar to: *****

The first occurrence of p in 'computer program' is 'puter program'
```

Related Information

- “`strcat()` — Concatenate Strings” on page 2-376
- “`strcmp()` — Compare Strings”
- “`strcpy()` — Copy Strings” on page 2-383
- “`strcspn()` — Find Offset of First Character Match” on page 2-384
- “`strncmp()` — Compare Strings” on page 2-398
- “`strpbrk()` — Find Characters in String” on page 2-405
- “`strrchr()` — Locate Last Occurrence of Character in String” on page 2-410
- “`strspn()` — Find Offset of First Non-matching Character” on page 2-411
- “`wcschr()` — Search for Wide Character” on page 2-481
- “`wcsspn()` — Find Offset of First Non-matching Wide Character” on page 2-505
- “`<string.h>`” on page 1-15

strcmp() — Compare Strings

Format

```
#include <string.h>
int strcmp(const char *string1, const char *string2);
```

Language Level

ANSI

Threadsafe

Yes

Description

The `strcmp()` function compares *string1* and *string2*. The function operates on null-ended strings. The string arguments to the function should contain a null character (\0) that marks the end of the string.

Return Value

The `strcmp()` function returns a value indicating the relationship between the two strings, as follows:

Table 2-10. Return values of strcmp()

Value	Meaning
Less than 0	<i>string1</i> less than <i>string2</i>
0	<i>string1</i> identical to <i>string2</i>
Greater than 0	<i>string1</i> greater than <i>string2</i>

Example

This example compares the two strings that are passed to `main()` using `strcmp()`.

```

#include <stdio.h>
#include <string.h>

int main(int argc, char ** argv)
{
    int result;

    if ( argc != 3 )
    {
        printf( "Usage: %s string1 string2\n", argv[0] );
    }
    else
    {

        result = strcmp( argv[1], argv[2] );

        if ( result == 0 )
            printf( "\"%s\" is identical to \"%s\"\n", argv[1], argv[2] );
        else if ( result < 0 )
            printf( "\"%s\" is less than \"%s\"\n", argv[1], argv[2] );
        else
            printf( "\"%s\" is greater than \"%s\"\n", argv[1], argv[2] );
    }
}

***** If the input is the strings *****
***** "is this first?" and "is this before that one?", *****
***** then the expected output is: *****

"is this first?" is greater than "is this before that one?"
*****

```

Related Information

- “`strcat()` — Concatenate Strings” on page 2-376
- “`strchr()` — Search for Character” on page 2-378
- “`strcpy()` — Copy Strings” on page 2-383
- “`strcspn()` — Find Offset of First Character Match” on page 2-384
- “`strcmp()` — Compare Strings” on page 2-398
- “`strpbrk()` — Find Characters in String” on page 2-405
- “ `strrchr()` — Locate Last Occurrence of Character in String” on page 2-410
- “`strspn()` — Find Offset of First Non-matching Character” on page 2-411
- “`wcschr()` — Search for Wide Character” on page 2-481
- “`wcsspn()` — Find Offset of First Non-matching Wide Character” on page 2-505
- “`<string.h>`” on page 1-15

strcmpl() — Compare Strings Without Case Sensitivity

Format

```
#include <string.h>
int strcmpl(const char *string1, const char *string2);
```

Note: The `strcmpl` function is available for C++ programs. It is available for C only when the program defines the `_cplusplus_strings_` macro.

Language Level

Extension

Threadsafe

Yes

Locale Sensitive

The behavior of this function might be affected by the LC_CTYPE category of the current locale. For more information, see “Understanding CCSIDs and Locales” on page 3-20.

Description

`strcmpi` compares *string1* and *string2* without sensitivity to case. All alphabetic characters in the two arguments *string1* and *string2* are converted to lowercase before the comparison.

The function operates on null-ended strings. The string arguments to the function are expected to contain a null character (\0) marking the end of the string.

Return Value

`strcmpi` returns a value indicating the relationship between the two strings, as follows:

Value	Meaning
Less than 0	<i>string1</i> less than <i>string2</i>
0	<i>string1</i> equivalent to <i>string2</i>
Greater than 0	<i>string1</i> greater than <i>string2</i>

Example

This example uses `strcmpi` to compare two strings.

```
#include <stdio.h>
#include <string.h>
int main(void)
{
    /* Compare two strings without regard to case */
    if (0 == strcmpi("hello", "HELLO"))
        printf("The strings are equivalent.\n");
    else
        printf("The strings are not equivalent.\n");
    return 0;
}
```

The output should be:

```
    The strings are equivalent.
```

Related Information

- “`strcoll()` — Compare Strings” on page 2-382
- “`strcspn()` — Find Offset of First Character Match” on page 2-384
- “`strdup()` — Duplicate String” on page 2-386
- “`strcmp()` — Compare Strings without Case Sensitivity” on page 2-393
- “`strncmp()` — Compare Strings” on page 2-398
- “`strnicmp()` — Compare Substrings Without Case Sensitivity” on page 2-402
- “`wrcscmp()` — Compare Wide-Character Strings” on page 2-482
- “`wcsncmp()` — Compare Wide-Character Strings” on page 2-494

- “`strcasecmp()` — Compare Strings without Case Sensitivity” on page 2-375
- “`strncasecmp()` — Compare Strings without Case Sensitivity” on page 2-396
- “`<string.h>`” on page 1-15

strcoll() — Compare Strings

Format

```
#include <string.h>
int strcoll(const char *string1, const char *string2);
```

Language Level

ANSI

Threadsafe

Yes

Locale Sensitive

The behavior of this function might be affected by the LC_COLLATE category of the current locale. For more information, see “Understanding CCSIDs and Locales” on page 3-20.

Description

The `strcoll()` function compares two strings using the collating sequence that is specified by the program's locale.

Return Value

The `strcoll()` function returns a value indicating the relationship between the strings, as listed below:

Value	Meaning
Less than 0	<i>string1</i> less than <i>string2</i>
0	<i>string1</i> equivalent to <i>string2</i>
Greater than 0	<i>string1</i> greater than <i>string2</i>

If `strcoll()` is unsuccessful, `errno` is changed. The value of `errno` may be set to `EINVAL` (the *string1* or *string2* arguments contain characters that are not available in the current locale).

Example

This example compares the two strings that are passed to `main()` using `strcoll()`:

```

#include <stdio.h>
#include <string.h>

int main(int argc, char ** argv)
{
    int result;

    if ( argc != 3 )
    {
        printf( "Usage: %s string1 string2\n", argv[0] );
    }
    else
    {

        result = strcoll( argv[1], argv[2] );

        if ( result == 0 )
            printf( "\"%s\" is identical to \"%s\"\n", argv[1], argv[2] );
        else if ( result < 0 )
            printf( "\"%s\" is less than \"%s\"\n", argv[1], argv[2] );
        else
            printf( "\"%s\" is greater than \"%s\"\n", argv[1], argv[2] );
    }
}

***** If the input is the strings *****
***** "firststring" and "secondstring", *****
***** then the expected output is: *****

"firststring" is less than "secondstring"
*/

```

Related Information

- “setlocale() — Set Locale” on page 2-357
- “strcmp() — Compare Strings” on page 2-379
- “strncmp() — Compare Strings” on page 2-398
- “wcscoll() — Language Collation String Comparison” on page 2-483
- “<string.h>” on page 1-15

strcpy() — Copy Strings

Format

```
#include <string.h>
char *strcpy(char *string1, const char *string2);
```

Language Level

ANSI

Threadsafe

Yes

Description

The `strcpy()` function copies *string2*, including the ending null character, to the location that is specified by *string1*.

The `strcpy()` function operates on null-ended strings. The string arguments to the function should contain a null character (`\0`) that marks the end of the string. No length checking is performed. You should not use a literal string for a *string1* value, although *string2* may be a literal string.

Return Value

The `strcpy()` function returns a pointer to the copied string (*string1*).

Example

This example copies the contents of source to destination.

```
#include <stdio.h>
#include <string.h>

#define SIZE 40

int main(void)
{
    char source[SIZE] = "This is the source string";
    char destination[SIZE] = "And this is the destination string";
    char * return_string;

    printf( "destination is originally = \"%s\"\n", destination );
    return_string = strcpy( destination, source );
    printf( "After strcpy, destination becomes \"%s\"\n", destination );
}

/***************** Output should be similar to: *****/
destination is originally = "And this is the destination string"
After strcpy, destination becomes "This is the source string"
*/
```

Related Information

- “`strcat()` — Concatenate Strings” on page 2-376
- “`strchr()` — Search for Character” on page 2-378
- “`strcmp()` — Compare Strings” on page 2-379
- “`strcspn()` — Find Offset of First Character Match”
- “`strncpy()` — Copy Strings” on page 2-401
- “`strupr()` — Find Characters in String” on page 2-405
- “`strrchr()` — Locate Last Occurrence of Character in String” on page 2-410
- “`strspn()` — Find Offset of First Non-matching Character” on page 2-411
- “`wcsncpy()` — Copy Wide-Character Strings” on page 2-485
- “`wcsncncpy()` — Copy Wide-Character Strings” on page 2-496
- “`<string.h>`” on page 1-15

strcspn() — Find Offset of First Character Match

Format

```
#include <string.h>
size_t strcspn(const char *string1, const char *string2);
```

Language Level

ANSI

Threading

Yes

Locale Sensitive

The behavior of this function might be affected by the LC_CTYPE category of the current locale. For more information, see “Understanding CCSIDs and Locales” on page 3-20.

Description

The `strcspn()` function finds the first occurrence of a character in *string1* that belongs to the set of characters that is specified by *string2*. Null characters are not considered in the search.

The `strcspn()` function operates on null-ended strings. The string arguments to the function should contain a null character (\0) marking the end of the string.

Return Value

The `strcspn()` function returns the index of the first character found. This value is equivalent to the length of the initial substring of *string1* that consists entirely of characters not in *string2*.

Example

This example uses `strcspn()` to find the first occurrence of any of the characters “a”, “x”, “l”, or “e” in *string*.

```
#include <stdio.h>
#include <string.h>

#define SIZE 40

int main(void)
{
    char string[SIZE] = "This is the source string";
    char * substring = "axle";

    printf( "The first %i characters in the string \"%s\" "
           "are not in the string \"%s\"\n",
           strcspn(string, substring), string, substring);

}

***** Output should be similar to: *****
```

```
The first 10 characters in the string "This is the source string"
are not in the string "axle"
*/
```

Related Information

- “`strcat()` — Concatenate Strings” on page 2-376
- “`strchr()` — Search for Character” on page 2-378
- “`strcmp()` — Compare Strings” on page 2-379
- “`strcpy()` — Copy Strings” on page 2-383
- “`strncpy()` — Compare Strings” on page 2-398
- “`strpbrk()` — Find Characters in String” on page 2-405
- “ `strrchr()` — Locate Last Occurrence of Character in String” on page 2-410

- “`strspn()` — Find Offset of First Non-matching Character” on page 2-411
- “`<string.h>`” on page 1-15

strdup() — Duplicate String

Format

```
#include <string.h>
char *strdup(const char *string);
```

Note: The `strdup` function is available for C++ programs. It is available for C only when the program defines the `_cplusplus_strings_` macro.

Language Level

XPG4, Extension

Threadsafe

Yes

Description

`strdup` reserves storage space for a copy of *string* by calling `malloc`. The *string* argument to this function is expected to contain a null character (\0) marking the end of the string. Remember to free the storage reserved with the call to `strdup`.

Return Value

`strdup` returns a pointer to the storage space containing the copied string. If it cannot reserve storage `strdup` returns `NULL`.

Example

This example uses `strdup` to duplicate a string and print the copy.

```
#include <stdio.h>
#include <string.h>
int main(void)
{
    char *string = "this is a copy";
    char *newstr;
    /* Make newstr point to a duplicate of string */
    if ((newstr = strdup(string)) != NULL)
        printf("The new string is: %s\n", newstr);
    return 0;
}
```

The output should be:

```
The new string is: this is a copy
```

Related Information

- “`strcpy()` — Copy Strings” on page 2-383
- “`strncpy()` — Copy Strings” on page 2-401
- “`wcscpy()` — Copy Wide-Character Strings” on page 2-485
- “`wcsncpy()` — Copy Wide-Character Strings” on page 2-496
- “`wcsespn()` — Find Offset of First Wide-Character Match” on page 2-486

- “<string.h>” on page 1-15

strerror() — Set Pointer to Runtime Error Message

Format

```
#include <string.h>
char *strerror(int errnum);
```

Language Level

ANSI

Threadsafe

Yes

Description

The strerror() function maps the error number in *errnum* to an error message string.

Return Value

The strerror() function returns a pointer to the string. It does not return a NULL value. The value of errno may be set to ECONVERT (conversion error).

Example

This example opens a file and prints a runtime error message if an error occurs.

```
#include <stdlib.h>
#include <string.h>
#include <errno.h>

int main(void)
{
    FILE *stream;

    if ((stream = fopen("mylib/myfile", "r")) == NULL)
        printf("%s\n", strerror(errno));

}

/* This is a program fragment and not a complete function example */
```

Related Information

- “clearerr() — Reset Error Indicators” on page 2-63
- “ferror() — Test for Read/Write Errors” on page 2-99
- “ perror() — Print Error Message” on page 2-235
- “<string.h>” on page 1-15

strfmon() — Convert Monetary Value to String

Format

```
#include <monetary.h>
int strfmon(char *s, size_t maxsize, const char *format, argument_list);
```

Language Level

XPG4

Threadsafe

Yes

Locale Sensitive

The behavior of this function might be affected by the LC_CTYPE and LC_MONETARY categories of the current locale. This function is not available when LOCALETYPE(*CLD) is specified on the compilation command. For more information, see “Understanding CCSIDs and Locales” on page 3-20.

Description

The `strfmon()` function places characters into the array pointed to by *s* as controlled by the string pointed to by *format*. No more than *maxsize* characters are placed into the array.

The character string *format* contains two types of objects: plain characters, which are copied to the output stream, and directives, each of which results in the fetching of zero or more arguments, which are converted and formatted. The results are undefined if there are insufficient arguments for the format. If the format is exhausted while arguments remain, the excess arguments are simply ignored. Only 15 significant digits are guaranteed on conversions involving double values.

A directive consists of a % character, optional conversion specifications, and a ending character that determines the directive's behavior.

A directive consists of the following sequence:

- A % character.
- Optional flags.
- Optional field width.
- Optional left precision.
- Optional right precision.
- A required conversion character indicating the type of conversion to be performed.

Flags

Table 2-11. Flags

Flag	Meaning
=f	An = followed by a single character f which is used as the numeric fill character. By default the numeric fill character is a space character. This flag does not affect field width filling, which always uses a space character. This flag is ignored unless left precision is specified.
^	Do not use grouping characters when formatting the currency value. Default is to insert grouping characters as defined in the current locale.
+ or (Specify the style representing positive and negative currency amounts. If + is specified, the locale's equivalent of + and - for monetary quantities will be used. If (is specified, negative amounts are enclosed within parenthesis. Default is +.
!	Do not output the currency symbol. Default is to output the currency symbol.

Table 2-11. Flags (continued)

Flag	Meaning
-	Use left justification for double arguments. Default is right justification.

Field Width

w A decimal digit string w specifying a minimum field width in bytes in which the result of the conversion is right-justified (or left-justified if the flag - is specified). The default is 0.

Left Precision

#n A # followed by a decimal digit string n specifying a maximum number of digits expected to be formatted to the left of the radix character. This option can be used to keep the formatted output from multiple calls to `strfmon()` aligned in the same columns. It can also be used to fill unused positions with a special character as in \$***123.45. This option causes an amount to be formatted as if it has the number of digits specified by n . If more than n digit positions are required, this conversion specification is ignored. Digit positions in excess of those actually required are filled with the numeric fill character (see the =f flag above).

If grouping has not been suppressed with the ^ flag, and it is defined for the current locale, grouping separators are inserted before the fill characters (if any) are added. Grouping separators are not applied to fill characters even if the fill character is a digit. To ensure alignment, any characters appearing before or after the number in the formatted output, such as currency or sign symbols, are padded as necessary with space characters to make their positive and negative formats an equal length.

Right Precision

.p A period followed by a decimal digit string p specifies the number of digits after the radix character. If the value of the right precision p is 0, no radix character appears. If a right precision is not specified, a default specified by the current locale is used. The amount being formatted is rounded to the specified number of digits prior to formatting.

Conversion Characters

Table 2-12. Conversion Characters

Specifier	Meaning
%i	The double argument is formatted according to the locale's international currency format.
%n	The double argument is formatted according to the locale's national currency format.
%%	Is replaced by %. No argument is converted.

Return Value

If the total number of resulting bytes including the ending null character is not more than $maxsize$, the `strfmon()` function returns the number of bytes placed into the array pointed to by s , but excludes the ending null character. Otherwise, zero is returned, and the contents of the array are undefined.

The value of `errno` may be set to:

E2BIG Conversion stopped due to lack of space in the buffer.

Example

```
#include <stdio.h>
#include <monetary.h>
#include <locale.h>

int main(void)
{
    char string[100];
    double money = 1234.56;
    if (setlocale(LC_ALL, "/qsys.lib/en_us.locale") == NULL) {
        printf("Unable to setlocale().\n");
        exit(1);
    }

    strfmon(string, 100, "%i", money); /* USD 1,234.56 */
    printf("%s\n", string);
    strfmon(string, 100, "%n", money); /* $1,234.56 */
    printf("%s\n", string);
}
*****  
The output should be similar to:  
USD 1,234.56  
$1,234.56  
*****
```

Related Information

- “`localeconv()` — Retrieve Information from the Environment” on page 2-186
- “`<monetary.h>`” on page 1-7

strftime() — Convert Date/Time to String

Format

```
#include <time.h>
size_t strftime(char *s, size_t maxsize, const char *format,
               const struct tm *timeptr);
```

Language Level

ANSI

Threadsafe

Yes

Locale Sensitive

The behavior of this function might be affected by the LC_CTYPE, LC_TIME, and LC_TOD categories of the current locale. For more information, see “Understanding CCSIDs and Locales” on page 3-20.

Description

The `strftime()` function places bytes into the array pointed to by `s` as controlled by the string pointed to by `format`. The format string consists of zero or more conversion specifications and ordinary characters. A conversion specification consists of a % character and a terminating conversion character that determines the behavior of the conversion. All ordinary characters (including the terminating null byte, and multi-byte chars) are copied unchanged into the array. If copying takes place between objects that overlap, then the behavior is undefined. No more than `maxsize` bytes are placed in the array. The appropriate characters are determined by the values contained in the structure pointed to by `timeptr`, and by the values stored in the current locale.

Each standard conversion specification is replaced by appropriate characters as described in the following table:

Specifier	Meaning
%a	Abbreviated weekday name.
%A	Full weekday name.
%b	Abbreviated month name.
%B	Full month name.
%c	Date/Time in the format of the locale.
%C	Century number [00-99], the year divided by 100 and truncated to an integer.
%d	Day of the month [01-31].
%D	Date Format, same as %m/%d/%y.
%e	Same as %d, except single digit is preceded by a space [1-31].
%g	2 digit year portion of ISO week date [00,99].
%F	ISO Date Format, same as %Y-%m-%d.
%G	4 digit year portion of ISO week date. Can be negative.
%h	Same as %b.
%H	Hour in 24-hour format [00-23].
%I	Hour in 12-hour format [01-12].
%j	Day of the year [001-366].
%m	Month [01-12].
%M	Minute [00-59].
%n	Newline character.
%p	AM or PM string.
%r	Time in AM/PM format of the locale. If not available in the locale time format, defaults to the POSIX time AM/PM format: %I:%M:%S %p.
%R	24-hour time format without seconds, same as %H:%M.
%S	Second [00-61]. The range for seconds allows for a leap second and a double leap second.
%t	Tab character.
%T	24-hour time format with seconds, same as %H:%M:%S.
%u	Weekday [1,7]. Monday is 1 and Sunday is 7.
%U	Week number of the year [00-53]. Sunday is the first day of the week.
%V	ISO week number of the year [01-53]. Monday is the first day of the week. If the week containing January 1st has four or more days in the new year then it is considered week 1. Otherwise, it is the last week of the previous year, and the next year is week 1 of the new year.
%w	Weekday [0,6], Sunday is 0.
%W	Week number of the year [00-53]. Monday is the first day of the week.
%x	Date in the format of the locale.
%X	Time in the format of the locale.
%y	2 digit year [00,99].
%Y	4-digit year. Can be negative.
%z	UTC offset. Output is a string with format +HHMM or -HHMM, where + indicates east of GMT, - indicates west of GMT, HH indicates the number of hours from GMT, and MM indicates the number of minutes from GMT.

Specifier	Meaning
%Z	Time zone name.
%%	% character.

Modified Conversion Specifiers

Some conversion specifiers can be modified by the E or O modifier characters to indicate that an alternate format or specification should be used rather than the one normally used by the unmodified conversion specifier. If a modified conversion specifier uses a field in the current locale that is unavailable, then the behavior will be as if the unmodified conversion specification were used. For example, if the *era* string is the empty string "", which means that the string is unavailable, then %EY would act like %Y.

Specifier	Meaning
%Ec	Date/time for current era.
%EC	Era name.
%Ex	Date for current era.
%EX	Time for current era.
%Ey	Era year. This is the offset from the base year.
%EY	Year for current era.
%Od	Day of the month using alternate digits.
%Oe	Same as %Od.
%OH	Hour in 24 hour format using alternate digits.
%OI	Hour in 12 hour format using alternate digits.
%Om	Month using alternate digits.
%OM	Minutes using alternate digits.
%OS	Seconds using alternate digits.
%Ou	Weekday using alternate digits. Monday is 1 and Sunday is 7.
%OU	Week number of the year using alternate digits. Sunday is the first day of the week.
%OV	ISO week number of the year using alternate digits. See %V for explanation of ISO week number.
%Ow	Weekday using alternate digits. Sunday is 0.
%OW	Week number of the year using alternate digits. Monday is the first day of the week.
%Oy	2-digit year using alternate digits.
%OZ	If the time zone name exists in the current locale, this is the same as %Z; otherwise, the abbreviated time zone name of the current job is returned.

Note: %C, %D, %e, %h, %n, %r, %R, %t, %T, %u, %V, and the modified conversion specifiers are not available when LOCALETYPE(*CLD) is specified on the compilation command.

Return Value

If the total number of resulting bytes including the terminating null byte is not more than *maxsize*, *strftime()* returns the number of bytes placed into the array pointed to by *s*, not including the terminating null byte. Otherwise, 0 is returned and the contents of the array are indeterminate.

If a conversion error occurs, *errno* may be set to ECONVERT.

Example

```
#include <stdio.h>
#include <time.h>

int main(void)
{
    char s[100];
    int rc;
    time_t temp;
    struct tm *timeptr;

    temp = time(NULL);
    timeptr = localtime(&temp);

    rc = strftime(s,sizeof(s),"Today is %A, %b %d.\nTime: %r", timeptr);
    printf("%d characters written.\n%s\n",rc,s);

    return 0;
}

*****  
The output should be similar to:  
46 characters written  
Today is Wednesday, Oct 24.  
Time: 01:01:15 PM  
*****
```

Related Information

- “`asctime()` — Convert Time to Character String” on page 2-39
- “`asctime_r()` — Convert Time to Character String (Restartable)” on page 2-41
- “`ctime()` — Convert Time to Character String” on page 2-74
- “`ctime64()` — Convert Time to Character String” on page 2-75
- “`ctime64_r()` — Convert Time to Character String (Restartable)” on page 2-79
- “`ctime_r()` — Convert Time to Character String (Restartable)” on page 2-77
- “`gmtime()` — Convert Time” on page 2-165
- “`gmtime64()` — Convert Time” on page 2-167
- “`gmtime64_r()` — Convert Time (Restartable)” on page 2-171
- “`gmtime_r()` — Convert Time (Restartable)” on page 2-169
- “`localtime()` — Convert Time” on page 2-190
- “`localtime64()` — Convert Time” on page 2-192
- “`localtime64_r()` — Convert Time (Restartable)” on page 2-195
- “`localtime_r()` — Convert Time (Restartable)” on page 2-194
- “`setlocale()` — Set Locale” on page 2-357
- “`strptime()` — Convert String to Date/Time” on page 2-406
- “`time()` — Determine Current Time” on page 2-435
- “`time64()` — Determine Current Time” on page 2-436
- “`<time.h>`” on page 1-16

strcmp() — Compare Strings without Case Sensitivity

Format

```
#include <string.h>
int strcmp(const char *string1, const char *string2);
```

Note: The `stricmp()` function is available for C++ programs. It is available for C only when the program defines the `_cplusplus_strings_` macro.

Language Level

Extension

Threadsafe

Yes

Locale Sensitive

The behavior of this function might be affected by the LC_CTYPE category of the current locale. For more information, see “Understanding CCSIDs and Locales” on page 3-20.

Description

The `stricmp()` function compares *string1* and *string2* without sensitivity to case. All alphabetic characters in the two arguments *string1* and *string2* are converted to lowercase before the comparison.

The function operates on null-ended strings. The string arguments to the function are expected to contain a null character (\0) marking the end of the string.

Return Value

The `stricmp()` function returns a value indicating the relationship between the two strings, as follows:

Table 2-13. Return values of stricmp()

Value	Meaning
Less than 0	<i>string1</i> less than <i>string2</i>
0	<i>string1</i> equivalent to <i>string2</i>
Greater than 0	<i>string1</i> greater than <i>string2</i>

Example

This example uses `stricmp()` to compare two strings.

```
#include <stdio.h>
#include <string.h>
int main(void)
{
    /* Compare two strings as lowercase */
    if (0 == stricmp("hello", "HELLO"))
        printf("The strings are equivalent.\n");
    else
        printf("The strings are not equivalent.\n");
    return 0;
}
```

The output should be:

The strings are equivalent.

Related Information

- “`strcmpl()` — Compare Strings Without Case Sensitivity” on page 2-380
- “`strcoll()` — Compare Strings” on page 2-382

- “`strcspn()` — Find Offset of First Character Match” on page 2-384
 - “`strdup()` — Duplicate String” on page 2-386
 - “`strcmp()` — Compare Strings” on page 2-398
 - “`strcasecmp()` — Compare Strings without Case Sensitivity” on page 2-375
 - “`strncasecmp()` — Compare Strings without Case Sensitivity” on page 2-396
 - “`strnicmp()` — Compare Substrings Without Case Sensitivity” on page 2-402
 - “`wcsncmp()` — Compare Wide-Character Strings” on page 2-482
 - “`wcsncmp()` — Compare Wide-Character Strings” on page 2-494
 - “`<string.h>`” on page 1-15
-

strlen() — Determine String Length

Format

```
#include <string.h>
size_t strlen(const char *string);
```

Language Level

ANSI

Threadsafe

Yes

Description

The `strlen()` function determines the length of *string* excluding the ending null character.

Return Value

The `strlen()` function returns the length of *string*.

Example

This example determines the length of the string that is passed to `main()`.

```
#include <stdio.h>
#include <string.h>

int main(int argc, char ** argv)
{
    if ( argc != 2 )
        printf( "Usage: %s string\n", argv[0] );
    else
        printf( "Input string has a length of %i\n", strlen( argv[1] ) );
}
***** If the input is the string *****
*****"How long is this string?", *****
***** then the expected output is: *****

Input string has a length of 24
*/
```

Related Information

- “`mblen()` — Determine Length of a Multibyte Character” on page 2-203
- “`strncat()` — Concatenate Strings” on page 2-397
- “`strcmp()` — Compare Strings” on page 2-398
- “`strcpy()` — Copy Strings” on page 2-401
- “`wcslen()` — Calculate Length of Wide-Character String” on page 2-491
- “`<string.h>`” on page 1-15

strncasecmp() — Compare Strings without Case Sensitivity

Format

```
#include <strings.h>
int strncasecmp(const char *string1, const char *string2, size_t count);
```

Language Level

XPG4

Threadsafe

Yes

Locale Sensitive

The behavior of this function might be affected by the LC_CTYPE category of the current locale. This function is not available when LOCALETYPE(*CLD) is specified on the compilation command. For more information, see “Understanding CCSIDs and Locales” on page 3-20.

Description

The `strncasecmp()` function compares up to *count* characters of *string1* and *string2* without sensitivity to case. All alphabetic characters in *string1* and *string2* are converted to lowercase before comparison.

The `strncasecmp()` function operates on null terminated strings. The string arguments to the function are expected to contain a null character ('\0') marking the end of the string.

Return Value

The `strncasecmp()` function returns a value indicating the relationship between the two strings, as follows:

Table 2-14. Return values of `strncasecmp()`

Value	Meaning
Less than 0	<i>string1</i> less than <i>string2</i>
0	<i>string1</i> equivalent to <i>string2</i>
Greater than 0	<i>string1</i> greater than <i>string2</i>

Example

This example uses `strncasecmp()` to compare two strings.

```
#include <stdio.h>
#include <strings.h>
```

```

int main(void)
{
    char_t *str1 = "STRING ONE";
    char_t *str2 = "string TWO";
    int result;

    result = strncasecmp(str1, str2, 6);

    if (result == 0)
        printf("Strings compared equal.\n");
    else if (result < 0)
        printf("\"%s\" is less than \"%s\".\n", str1, str2);
    else
        printf("\"%s\" is greater than \"%s\".\n", str1, str2);

    return 0;
}

***** The output should be similar to: *****

Strings compared equal.

*****

```

Related Information

- “`strcasecmp()` — Compare Strings without Case Sensitivity” on page 2-375
- “`strcmp()` — Compare Strings” on page 2-398
- “`stricmp()` — Compare Strings without Case Sensitivity” on page 2-393
- “`wcsncmp()` — Compare Wide-Character Strings” on page 2-482
- “`wcsncmp()` — Compare Wide-Character Strings” on page 2-494
- “`_wcsicmp()` — Compare Wide Character Strings without Case Sensitivity” on page 2-489
- “`_wcsnicmp()` — Compare Wide Character Strings without Case Sensitivity” on page 2-497
- “`<strings.h>`” on page 1-16

strncat() — Concatenate Strings

Format

```
#include <string.h>
char *strncat(char *string1, const char *string2, size_t count);
```

Language Level

ANSI

Threadsafe

Yes

Description

The `strncat()` function appends the first *count* characters of *string2* to *string1* and ends the resulting string with a null character (`\0`). If *count* is greater than the length of *string2*, the length of *string2* is used in place of *count*.

The `strncat()` function operates on null-ended strings. The string argument to the function should contain a null character (`\0`) marking the end of the string.

Return Value

The `strncat()` function returns a pointer to the joined string (*string1*).

Example

This example demonstrates the difference between `strcat()` and `strncat()`. The `strcat()` function appends the entire second string to the first, whereas `strncat()` appends only the specified number of characters in the second string to the first.

```
#include <stdio.h>
#include <string.h>

#define SIZE 40

int main(void)
{
    char buffer1[SIZE] = "computer";
    char * ptr;

    /* Call strcat with buffer1 and " program" */
    ptr = strcat( buffer1, " program" );
    printf( "strcat : buffer1 = \"%s\"\n", buffer1 );

    /* Reset buffer1 to contain just the string "computer" again */
    memset( buffer1, '\0', sizeof( buffer1 ) );
    ptr = strcpy( buffer1, "computer" );

    /* Call strncat with buffer1 and " program" */
    ptr = strncat( buffer1, " program", 3 );
    printf( "strncat: buffer1 = \"%s\"\n", buffer1 );
}

***** Output should be similar to: *****

strcat : buffer1 = "computer program"
strncat: buffer1 = "computer pr"
```

Related Information

- “`strcat()` — Concatenate Strings” on page 2-376
- “`strcmp()` — Compare Strings”
- “`strncpy()` — Copy Strings” on page 2-401
- “`strpbrk()` — Find Characters in String” on page 2-405
- “`strrchr()` — Locate Last Occurrence of Character in String” on page 2-410
- “`strspn()` — Find Offset of First Non-matching Character” on page 2-411
- “`wcscat()` — Concatenate Wide-Character Strings” on page 2-479
- “`wcsncat()` — Concatenate Wide-Character Strings” on page 2-493
- “`<string.h>`” on page 1-15

strcmp() — Compare Strings

Format

```
#include <string.h>
int strcmp(const char *string1, const char *string2, size_t count);
```

Language Level

ANSI

Threadsafe

Yes

Description

The `strncmp()` function compares *string1* and *string2* to the maximum of *count*.

Return Value

The `strncmp()` function returns a value indicating the relationship between the strings, as follows:

Value	Meaning
Less than 0	<i>string1</i> less than <i>string2</i>
0	<i>string1</i> equivalent to <i>string2</i>
Greater than 0	<i>string1</i> greater than <i>string2</i>

Example

This example demonstrates the difference between the `strcmp()` function and the `strncmp()` function.

```

#include <stdio.h>
#include <string.h>

#define SIZE 10

int main(void)
{
    int result;
    int index = 3;
    char buffer1[SIZE] = "abcdefg";
    char buffer2[SIZE] = "abcfg";
    void print_result( int, char *, char * );

    result = strcmp( buffer1, buffer2 );
    printf( "Comparison of each character\n" );
    printf( " strcmp: " );
    print_result( result, buffer1, buffer2 );

    result = strncmp( buffer1, buffer2, index );
    printf( "\nComparison of only the first %i characters\n", index );
    printf( " strncmp: " );
    print_result( result, buffer1, buffer2 );
}

void print_result( int res, char * p_buffer1, char * p_buffer2 )
{
    if ( res == 0 )
        printf( "\"%s\" is identical to \"%s\"\n", p_buffer1, p_buffer2 );
    else if ( res < 0 )
        printf( "\"%s\" is less than \"%s\"\n", p_buffer1, p_buffer2 );
    else
        printf( "\"%s\" is greater than \"%s\"\n", p_buffer1, p_buffer2 );
}

***** Output should be similar to: *****

Comparison of each character
 strcmp: "abcdefg" is less than "abcfg"

Comparison of only the first 3 characters
 strncmp: "abcdefg" is identical to "abcfg"
*/

```

Related Information

- “strcmp() — Compare Strings” on page 2-379
- “strcspn() — Find Offset of First Character Match” on page 2-384
- “strncat() — Concatenate Strings” on page 2-397
- “strncpy() — Copy Strings” on page 2-401
- “strpbrk() — Find Characters in String” on page 2-405
- “ strrchr() — Locate Last Occurrence of Character in String” on page 2-410
- “strspn() — Find Offset of First Non-matching Character” on page 2-411
- “wcscmp() — Compare Wide-Character Strings” on page 2-482
- “wcsncmp() — Compare Wide-Character Strings” on page 2-494
- “<string.h>” on page 1-15
- “__wcsicmp() — Compare Wide Character Strings without Case Sensitivity” on page 2-489
- “__wcsnicmp() — Compare Wide Character Strings without Case Sensitivity” on page 2-497

strncpy() — Copy Strings

Format

```
#include <string.h>
char *strncpy(char *string1, const char *string2, size_t count);
```

Language Level

ANSI

Threadsafe

Yes

Description

The `strncpy()` function copies *count* characters of *string2* to *string1*. If *count* is less than or equal to the length of *string2*, a null character (\0) is *not* appended to the copied string. If *count* is greater than the length of *string2*, the *string1* result is padded with null characters (\0) up to length *count*.

Return Value

The `strncpy()` function returns a pointer to *string1*.

Example

This example demonstrates the difference between `strcpy()` and `strncpy()`.

```

#include <stdio.h>
#include <string.h>

#define SIZE    40

int main(void)
{
    char source[ SIZE ] = "123456789";
    char source1[ SIZE ] = "123456789";
    char destination[ SIZE ] = "abcdefg";
    char destination1[ SIZE ] = "abcdefg";
    char * return_string;
    int     index = 5;

    /* This is how strcpy works */
    printf( "destination is originally = '%s'\n", destination );
    return_string = strcpy( destination, source );
    printf( "After strcpy, destination becomes '%s'\n\n", destination );

    /* This is how strncpy works */
    printf( "destination1 is originally = '%s'\n", destination1 );
    return_string = strncpy( destination1, source1, index );
    printf( "After strncpy, destination1 becomes '%s'\n", destination1 );
}

***** Output should be similar to: *****

destination is originally = 'abcdefg'
After strcpy, destination becomes '123456789'

destination1 is originally = 'abcdefg'
After strncpy, destination1 becomes '12345fg'
*/

```

Related Information

- “strcpy() — Copy Strings” on page 2-383
- “strcspn() — Find Offset of First Character Match” on page 2-384
- “strncat() — Concatenate Strings” on page 2-397
- “strcmp() — Compare Strings” on page 2-398
- “strpbrk() — Find Characters in String” on page 2-405
- “strrchr() — Locate Last Occurrence of Character in String” on page 2-410
- “strspn() — Find Offset of First Non-matching Character” on page 2-411
- “<string.h>” on page 1-15

strnicmp() — Compare Substrings Without Case Sensitivity

Format

```
#include <string.h>
int strnicmp(const char *string1, const char *string2, int n);
```

Note: The strnset and strset functions are available for C++ programs. They are available for C only when the program defines the __cplusplus__strings__ macro.

Language Level

Extension

Threadsafe

Yes

Locale Sensitive

The behavior of this function might be affected by the LC_CTYPE category of the current locale. For more information, see “Understanding CCSIDs and Locales” on page 3-20.

Description

The `strnicmp()` function compares, at most, the first *n* characters of *string1* and *string2* without sensitivity to case.

The function operates on null terminated strings. The string arguments to the function are expected to contain a null character (\0) marking the end of the string.

Return Value

The `strnicmp()` function returns a value indicating the relationship between the substrings, as follows:

Table 2-15. Return values of `strnicmp()`

Value	Meaning
Less than 0	<i>string1</i> less than <i>string2</i>
0	<i>string1</i> equivalent to <i>string2</i>
Greater than 0	<i>string1</i> greater than <i>string2</i>

Example

This example uses `strnicmp()` to compare two strings.

```
#include <stdio.h>
#include <string.h>
int main(void)
{
    char *str1 = "THIS IS THE FIRST STRING";
    char *str2 = "This is the second string";
    int numresult;
    /* Compare the first 11 characters of str1 and str2
       without regard to case */
    numresult = strnicmp(str1, str2, 11);
    if (numresult < 0)
        printf("String 1 is less than string2.\n");
    else
        if (numresult > 0)
            printf("String 1 is greater than string2.\n");
        else
            printf("The two strings are equivalent.\n");
    return 0;
}
```

The output should be:

The two strings are equivalent.

Related Information

- “`strcmp()` — Compare Strings” on page 2-379
- “`strcmpl()` — Compare Strings Without Case Sensitivity” on page 2-380

- “`stricmp()` — Compare Strings without Case Sensitivity” on page 2-393
- “`strcmp()` — Compare Strings” on page 2-398
- “`wcscmp()` — Compare Wide-Character Strings” on page 2-482
- “`wcsncmp()` — Compare Wide-Character Strings” on page 2-494
- “`<string.h>`” on page 1-15

strnset() – strset() — Set Characters in String

Format

```
#include <string.h>
char *strnset(char *string, int c, size_t n);
char *strset(char *string, int c);
```

Note: The `strnset` and `strset` functions are available for C++ programs. They are available for C only when the program defines the `_cplusplus_strings_` macro.

Language Level

Extension

Threadsafe

Yes

Description

`strnset` sets, at most, the first *n* characters of *string* to *c* (converted to a char). If *n* is greater than the length of *string*, the length of *string* is used in place of *n*. `strset` sets all characters of *string*, except the ending null character (\0), to *c* (converted to a char). For both functions, the string is a null-terminated string.

Return Value

Both `strset` and `strnset` return a pointer to the altered string. There is no error return value.

Example

In this example, `strnset` sets not more than four characters of a string to the character 'x'. Then the `strset` function changes any non-null characters of the string to the character 'k'.

```
#include <stdio.h>
#include <string.h>
int main(void)
{
    char str[] = "abcdefghijkl";
    printf("This is the string: %s\n", str);
    printf("This is the string after strnset: %s\n", strnset((char*)str, 'x', 4));
    printf("This is the string after strset: %s\n", strset((char*)str, 'k'));
    return 0;
}
```

The output should be:

```
This is the string: abcdefghi
This is the string after strnset: xxxxefghi
This is the string after strset: kkkkkkkkk
```

Related Information

- “`strchr()` — Search for Character” on page 2-378
 - “`strpbrk()` — Find Characters in String”
 - “`wcschr()` — Search for Wide Character” on page 2-481
 - “`wcspbrk()` — Locate Wide Characters in String” on page 2-499
 - “`<string.h>`” on page 1-15
-

strpbrk() — Find Characters in String

Format

```
#include <string.h>
char *strpbrk(const char *string1, const char *string2);
```

Language Level

ANSI

Threadsafe

Yes

Locale Sensitive

The behavior of this function might be affected by the LC_CTYPE category of the current locale. For more information, see “Understanding CCSIDs and Locales” on page 3-20.

Description

The `strpbrk()` function locates the first occurrence in the string pointed to by `string1` of any character from the string pointed to by `string2`.

Return Value

The `strpbrk()` function returns a pointer to the character. If `string1` and `string2` have no characters in common, a NULL pointer is returned.

Example

This example returns a pointer to the first occurrence in the array `string` of either a or b.

```

#include <stdio.h>
#include <string.h>

int main(void)
{
    char *result, *string = "A Blue Danube";
    char *chars = "ab";

    result = strpbrk(string, chars);
    printf("The first occurrence of any of the characters \"%s\" in "
          "\"%s\" is \"%s\"\n", chars, string, result);
}

***** Output should be similar to: *****

```

The first occurrence of any of the characters "ab" in "The Blue Danube" is "anube"
*/

Related Information

- “strchr() — Search for Character” on page 2-378
- “strcmp() — Compare Strings” on page 2-379
- “strcspn() — Find Offset of First Character Match” on page 2-384
- “strncmp() — Compare Strings” on page 2-398
- “ strrchr() — Locate Last Occurrence of Character in String” on page 2-410
- “strspn() — Find Offset of First Non-matching Character” on page 2-411
- “wcschr() — Search for Wide Character” on page 2-481
- “wcscspn() — Find Offset of First Wide-Character Match” on page 2-486
- “wcspbrk() — Locate Wide Characters in String” on page 2-499
- “wcsrchr() — Locate Last Occurrence of Wide Character in String” on page 2-502
- “wcswcs() — Locate Wide-Character Substring” on page 2-521
- “<string.h>” on page 1-15

strftime() — Convert String to Date/Time

Format

```
#include <time.h>
char *strftime(const char *buf, const char *format, struct tm *tm);
```

Language Level

XPG4

Threadsafe

Yes

Locale Sensitive

The behavior of this function might be affected by the LC_CTYPE, LC_TIME, and LC_TOD categories of the current locale. This function is not available when LOCALETYPE(*CLD) is specified on the compilation command. For more information, see “Understanding CCSIDs and Locales” on page 3-20.

Description

The `strptime()` function converts the character string pointed to by `buf` to values that are stored in the `tm` structure pointed to by `tm`, using the format specified by `format`.

The `format` contains zero or more directives. A directive contains either an ordinary character (not % or a white space), or a conversion specification. Each conversion specification is composed of a % character followed by one or more conversion characters, which specify the replacement required. There must be a white space or other delimiter in both `buf` and `format` to be guaranteed that the function will behave as expected. There must be a delimiter between two string-to-number conversions, or the first number conversion may convert characters that belong to the second conversion specifier.

Any whitespace (as specified by `isspace()`) encountered before a directive is scanned in either the format string or the input string will be ignored. A directive that is an ordinary character must exactly match the next scanned character in the input string. Case is relevant when matching ordinary character directives. If the ordinary character directive in the format string does not match the character in the input string, `strptime()` is not successful. No more characters will be scanned.

Any other conversion specification is matched by scanning characters in the input string until a character that is not a possible character for that specification is found or until no more characters can be scanned. If the specification was string-to-number, the possible character range is +,- or a character specified by `isdigit()`. Number specifiers do not require leading zeros. If the specification needs to match a field in the current locale, scanning is repeated until a match is found. Case is ignored when matching fields in the locale. If a match is found, the structure pointed to by `tm` will be updated with the corresponding locale information. If no match is found, `strptime()` is not successful. No more characters will be scanned.

Missing fields in the `tm` structure may be filled in by `strptime()` if given enough information. For example, if a date is given, `tm_yday` can be calculated.

Each standard conversion specification is replaced by appropriate characters as described in the following table:

Specifier	Meaning
%a	Name of day of the week, can be either the full name or an abbreviation.
%A	Same as %a.
%b	Month name, can be either the full name or an abbreviation.
%B	Same as %b.
%c	Date/time, in the format of the locale.
%C	Century number [00–99]. Calculates the year if a two-digit year is used.
%d	Day of the month [1–31].
%D	Date format, same as %m/%d/%y.
%e	Same as %d.
%g	2 digit year portion of ISO week date [00–99].
%G	4 digit year portion of ISO week date. Can be negative.
%h	Same as %b.
%H	Hour in 24-hour format [0–23].
%I	Hour in 12-hour format [1–12].
%j	Day of the year [1–366].
%m	Month [1–12].

Specifier	Meaning
%M	Minute [0-59].
%n	Skip all whitespaces until a newline character is found.
%p	AM or PM string, used for calculating the hour if 12-hour format is used.
%r	Time in AM/PM format of the locale. If not available in the locale time format, defaults to the POSIX time AM/PM format: %I:%M:%S %p.
%R	24-hour time format without seconds, same as %H:%M.
%S	Second [00-61]. The range for seconds allows for a leap second and a double leap second.
%t	Skip all whitespaces until a tab character is found.
%T	24 hour time format with seconds, same as %H:%M:%S .
%u	Weekday [1-7]. Monday is 1 and Sunday is 7.
%U	Week number of the year [0-53], Sunday is the first day of the week. Used in calculating the day of the year.
%V	ISO week number of the year [1-53]. Monday is the first day of the week. If the week containing January 1st has four or more days in the new year, it is considered week 1. Otherwise, it is the last week of the previous year, and the next week is week 1 of the new year. Used in calculating the day of the year.
%w	Weekday [0 -6]. Sunday is 0.
%W	Week number of the year [0-53], Monday is the first day of the week. Used in calculating the day of the year.
%x	Date in the format of the locale.
%X	Time in the format of the locale.
%y	2-digit year [0-99].
%Y	4-digit year. Can be negative.
%z	UTC offset. Output is a string with format +HHMM or -HHMM, where + indicates east of GMT, - indicates west of GMT, HH indicates the number of hours from GMT, and MM indicates the number of minutes from GMT.
%Z	Time zone name.
%%	% character.

Modified Conversion Specifiers

Some conversion specifiers can be modified by the E or O modifier characters to indicate that an alternate format or specification should be used. If a modified conversion specifier uses a field in the current locale that is unavailable, then the behavior will be as if the unmodified conversion specification were used. For example, if the *era* string is the empty string "", which means that *era* is unavailable, then %EY would act like %Y.

Specifier	Meaning
%Ec	Date/time for current era.
%EC	Era name.
%Ex	Date for current era.
%EX	Time for current era.
%Ey	Era year. This is the offset from the base year.
%EY	Year for the current era.
%Od	Day of the month using alternate digits.

Specifier	Meaning
%Oe	Same as %Od.
%OH	Hour in 24-hour format using alternate digits.
%OI	Hour in 12-hour format using alternate digits.
%Om	Month using alternate digits.
%OM	Minutes using alternate digits.
%OS	Seconds using alternate digits.
%Ou	Day of the week using alternate digits. Monday is 1 and Sunday is 7.
%OU	Week number of the year using alternate digits. Sunday is the first day of the week.
%OV	ISO week number of the year using alternate digits. See %V for explanation of ISO week number.
%Ow	Weekday using alternate digit. Sunday is 0 and Saturday is 6.
%OW	Week number of the year using alternate digits. Monday is the first day of the week.
%Oy	2-digit year using alternate digits.
%OZ	Abbreviated time zone name.

Return Value

On successful completion, the `strptime()` function returns a pointer to the character following the last character parsed. Otherwise, a null pointer is returned. The value of `errno` may be set to **ECONVERT** (conversion error).

Example

```
#include <stdio.h>
#include <locale.h>
#include <time.h>

int main(void)
{
    char buf[100];
    time_t t;
    struct tm *timeptr,result;

    setlocale(LC_ALL,"/QSYS.LIB/EN_US.LOCALE");
    t = time(NULL);
    timeptr = localtime(&t);
    strftime(buf,sizeof(buf), "%a %m/%d/%Y %r", timeptr);

    if (strptime(buf, "%a %m/%d/%Y %r",&result) == NULL)
        printf("\nstrptime failed\n");
    else
    {
        printf("tm_hour: %d\n",result.tm_hour);
        printf("tm_min: %d\n",result.tm_min);
        printf("tm_sec: %d\n",result.tm_sec);
        printf("tm_mon: %d\n",result.tm_mon);
        printf("tm_mday: %d\n",result.tm_mday);
        printf("tm_year: %d\n",result.tm_year);
        printf("tm_yday: %d\n",result.tm_yday);
        printf("tm_wday: %d\n",result.tm_wday);
    }

    return 0;
}
*****
```

```
The output should be similar to:  
Tue 10/30/2001 10:59:10 AM  
tm_hour: 10  
tm_min: 59  
tm_sec: 10  
tm_mon: 9  
tm_mday: 30  
tm_year: 101  
tm_yday: 302  
tm_wday: 2  
*****
```

Related Information

- “`asctime()` — Convert Time to Character String” on page 2-39
- “`asctime_r()` — Convert Time to Character String (Restartable)” on page 2-41
- “`ctime()` — Convert Time to Character String” on page 2-74
- “`ctime64()` — Convert Time to Character String” on page 2-75
- “`ctime64_r()` — Convert Time to Character String (Restartable)” on page 2-79
- “`ctime_r()` — Convert Time to Character String (Restartable)” on page 2-77
- “`gmtime()` — Convert Time” on page 2-165
- “`gmtime64()` — Convert Time” on page 2-167
- “`gmtime64_r()` — Convert Time (Restartable)” on page 2-171
- “`gmtime_r()` — Convert Time (Restartable)” on page 2-169
- “`localtime()` — Convert Time” on page 2-190
- “`localtime64()` — Convert Time” on page 2-192
- “`localtime64_r()` — Convert Time (Restartable)” on page 2-195
- “`localtime_r()` — Convert Time (Restartable)” on page 2-194
- “`setlocale()` — Set Locale” on page 2-357
- “`strftime()` — Convert Date/Time to String” on page 2-390
- “`time()` — Determine Current Time” on page 2-435
- “`time64()` — Determine Current Time” on page 2-436
- “`<time.h>`” on page 1-16
- “`wcsptime()` — Convert Wide Character String to Date/Time” on page 2-500

strrchr() — Locate Last Occurrence of Character in String

Format

```
#include <string.h>  
char *strrchr(const char *string, int c);
```

Language Level

ANSI

Threadsafe

Yes

Locale Sensitive

The behavior of this function might be affected by the LC_CTYPE category of the current locale. For more information, see “Understanding CCSIDs and Locales” on page 3-20.

Description

The `strrchr()` function finds the last occurrence of *c* (converted to a character) in *string*. The ending null character is considered part of the *string*.

Return Value

The `strrchr()` function returns a pointer to the last occurrence of *c* in *string*. If the given character is not found, a NULL pointer is returned.

Example

This example compares the use of `strchr()` and `strrchr()`. It searches the string for the first and last occurrence of *p* in the string.

```
#include <stdio.h>
#include <string.h>

#define SIZE 40

int main(void)
{
    char buf[SIZE] = "computer program";
    char * ptr;
    int ch = 'p';

    /* This illustrates strchr */
    ptr = strchr( buf, ch );
    printf( "The first occurrence of %c in '%s' is '%s'\n", ch, buf, ptr );

    /* This illustrates strrchr */
    ptr = strrchr( buf, ch );
    printf( "The last occurrence of %c in '%s' is '%s'\n", ch, buf, ptr );
}

***** Output should be similar to: *****

The first occurrence of p in 'computer program' is 'puter program'
The last occurrence of p in 'computer program' is 'rogram'
*/
```

Related Information

- “`strchr()` — Search for Character” on page 2-378
- “`strcmp()` — Compare Strings” on page 2-379
- “`strcspn()` — Find Offset of First Character Match” on page 2-384
- “`strncmp()` — Compare Strings” on page 2-398
- “`strpbrk()` — Find Characters in String” on page 2-405
- “`strspn()` — Find Offset of First Non-matching Character”
- “`<string.h>`” on page 1-15

strspn() — Find Offset of First Non-matching Character

Format

```
#include <string.h>
size_t strspn(const char *string1, const char *string2);
```

Language Level

ANSI

Threadsafe

Yes

Locale Sensitive

The behavior of this function might be affected by the LC_CTYPE category of the current locale. For more information, see “Understanding CCSIDs and Locales” on page 3-20.

Description

The `strspn()` function finds the first occurrence of a character in *string1* that is not contained in the set of characters that is specified by *string2*. The null character (\0) that ends *string2* is not considered in the matching process.

Return Value

The `strspn()` function returns the index of the first character found. This value is equal to the length of the initial substring of *string1* that consists entirely of characters from *string2*. If *string1* begins with a character not in *string2*, the `strspn()` function returns 0. If all the characters in *string1* are found in *string2*, the length of *string1* is returned.

Example

This example finds the first occurrence in the array *string* of a character that is not an a, b, or c. Because the string in this example is cabbage, the `strspn()` function returns 5, the length of the segment of cabbage before a character that is not an a, b, or c.

```
#include <stdio.h>
#include <string.h>

int main(void)
{
    char * string = "cabbage";
    char * source = "abc";
    int index;

    index = strspn( string, "abc" );
    printf( "The first %d characters of \"%s\" are found in \"%s\"\n",
            index, string, source );
}

***** Output should be similar to: *****
```

The first 5 characters of "cabbage" are found in "abc"
*/

Related Information

- “`strcat()` — Concatenate Strings” on page 2-376
- “`strchr()` — Search for Character” on page 2-378
- “`strcmp()` — Compare Strings” on page 2-379
- “`strcpy()` — Copy Strings” on page 2-383
- “`strcspn()` — Find Offset of First Character Match” on page 2-384

- “`strpbrk()` — Find Characters in String” on page 2-405
 - “`strrchr()` — Locate Last Occurrence of Character in String” on page 2-410
 - “`wcschr()` — Search for Wide Character” on page 2-481
 - “`wcscspn()` — Find Offset of First Wide-Character Match” on page 2-486
 - “`wcspbrk()` — Locate Wide Characters in String” on page 2-499
 - “`wcsspn()` — Find Offset of First Non-matching Wide Character” on page 2-505
 - “`wcswcs()` — Locate Wide-Character Substring” on page 2-521
 - “`wcsrchr()` — Locate Last Occurrence of Wide Character in String” on page 2-502
 - “`<string.h>`” on page 1-15
-

strstr() — Locate Substring

Format

```
#include <string.h>
char *strstr(const char *string1, const char *string2);
```

Language Level

ANSI

Threadsafe

Yes

Description

The `strstr()` function finds the first occurrence of *string2* in *string1*. The function ignores the null character (\0) that ends *string2* in the matching process.

Return Value

The `strstr()` function returns a pointer to the beginning of the first occurrence of *string2* in *string1*. If *string2* does not appear in *string1*, the `strstr()` function returns NULL. If *string2* points to a string with zero length, the `strstr()` function returns *string1*.

Example

This example locates the string "haystack" in the string "needle in a haystack".

```

#include <string.h>
#include <stdio.h>

int main(void)
{
    char *string1 = "needle in a haystack";
    char *string2 = "haystack";
    char *result;

    result = strstr(string1, string2);
    /* Result = a pointer to "haystack" */
    printf("%s\n", result);
}

***** Output should be similar to: *****
haystack
*/

```

Related Information

- “`strchr()` — Search for Character” on page 2-378
- “`strcmp()` — Compare Strings” on page 2-379
- “`strcspn()` — Find Offset of First Character Match” on page 2-384
- “`strncmp()` — Compare Strings” on page 2-398
- “`strpbrk()` — Find Characters in String” on page 2-405
- “`strrchr()` — Locate Last Occurrence of Character in String” on page 2-410
- “`strspn()` — Find Offset of First Non-matching Character” on page 2-411
- “`wcschr()` — Search for Wide Character” on page 2-481
- “`wcscspn()` — Find Offset of First Wide-Character Match” on page 2-486
- “`wcspbrk()` — Locate Wide Characters in String” on page 2-499
- “`wcsrchr()` — Locate Last Occurrence of Wide Character in String” on page 2-502
- “`wcsspn()` — Find Offset of First Non-matching Wide Character” on page 2-505
- “`wcswcs()` — Locate Wide-Character Substring” on page 2-521
- “`<string.h>`” on page 1-15

strtod() - strtod() - strtold() — Convert Character String to Double, Float, and Long Double

Format

```

#include <stdlib.h>
double strtod(const char *nptra, char **endptr);
float strtodf(const char *nptra, char **endptr);
long double strtold(const char *nptra, char **endptr);

```

Language Level

ANSI

Threadsafe

Yes

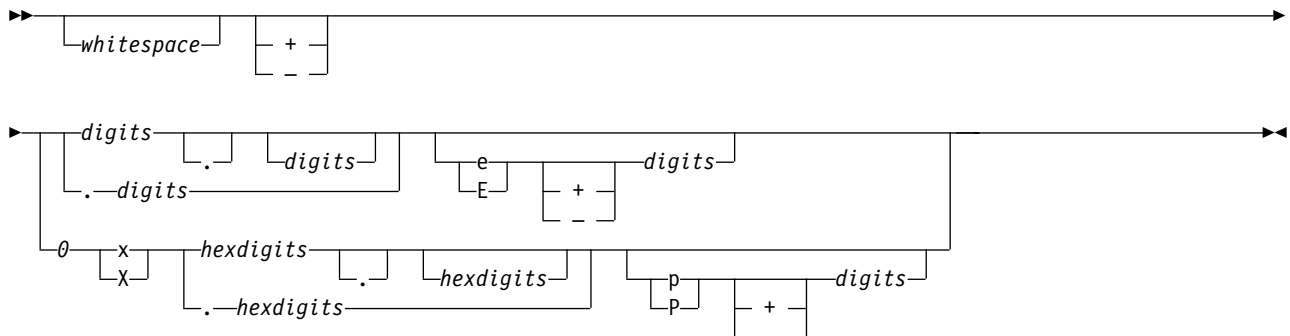
Locale Sensitive

The behavior of these functions might be affected by the LC_CTYPE and LC_NUMERIC categories of the current locale. For more information, see “Understanding CCSIDs and Locales” on page 3-20.

Description

The `strtod()`, `strtof()`, and `strtold()` functions convert a character string to a double, float, or long double value. The parameter *nptr* points to a sequence of characters that can be interpreted as a numeric binary floating-point value. These functions stop reading the string at the first character that is not recognized as part of a number. This character can be the null character at the end of the string.

The `strtod()`, `strtof()`, and `strtold()` functions expect *nptr* to point to a string with the following form:



The first character that does not fit this form stops the scan. In addition, a sequence of INFINITY or NAN (ignoring case) is allowed.

If an exponent is specified with the hexadecimal digit form, the exponent is interpreted as a binary (base 2) exponent. If an exponent is specified with the decimal digit form, the exponent is interpreted as a decimal (base 10) exponent.

Return Value

The `strtod()`, `strtof()`, and `strtold()` functions return the value of the floating-point number, except when the representation causes an underflow or overflow. For an overflow, `strtof()` returns `HUGE_VALF` or `-HUGE_VALF`; `strtod()` and `strtold()` return `HUGE_VAL` or `-HUGE_VAL`. For an underflow, all functions return 0.

In both cases, `errno` is set to `ERANGE`. If the string pointed to by *nptr* does not have the expected form, no conversion is performed and the value of *nptr* is stored in the object pointed to by *endptr*, provided that *endptr* is not a NULL pointer.

The `strtod()`, `strtof()`, and `strtold()` functions do not fail if a character other than a digit follows an E or e that is read as an exponent. For example, 100elf is converted to the floating-point value 100.0.

A character sequence of INFINITY (ignoring case) yields a value of INFINITY. A character value of NAN yields a Quiet Not-A-Number (NAN) value.

Example

This example converts the strings to double, float, and long double values. It prints the converted values and the substring that stopped the conversion.

```

#include <stdlib.h>
#include <stdio.h>

int main(void)
{
    char *string, *stopstring;
    double x;
    float f;
    long double ld;

    string = "3.1415926This stopped it";
    f = strtod(string, &stopstring);
    printf("string = \"%s\"\n", string);
    printf("    strtod = %f\n", f);
    printf("    Stopped scan at \"%s\"\n\n", stopstring);
    string = "100ergs";
    f = strtod(string, &stopstring);
    printf("string = \"%s\"\n", string);
    printf("    strtod = %f\n", f);
    printf("    Stopped scan at \"%s\"\n\n", stopstring);

    string = "3.1415926This stopped it";
    x = strtod(string, &stopstring);
    printf("string = \"%s\"\n", string);
    printf("    strtod = %f\n", x);
    printf("    Stopped scan at \"%s\"\n\n", stopstring);
    string = "100ergs";
    x = strtod(string, &stopstring);
    printf("string = \"%s\"\n", string);
    printf("    strtod = %f\n", x);
    printf("    Stopped scan at \"%s\"\n\n", stopstring);

    string = "3.1415926This stopped it";
    ld = strtold(string, &stopstring);
    printf("string = \"%s\"\n", string);
    printf("    strtold = %lf\n", ld);
    printf("    Stopped scan at \"%s\"\n\n", stopstring);
    string = "100ergs";
    ld = strtold(string, &stopstring);
    printf("string = \"%s\"\n", string);
    printf("    strtold = %lf\n", ld);
    printf("    Stopped scan at \"%s\"\n\n", stopstring);
}

***** Output should be similar to: *****
string = "3.1415926This stopped it"
    strtod = 3.141593
    Stopped scan at "This stopped it"

string = "100ergs"
    strtod = 100.000000
    Stopped scan at "ergs"

string = "3.1415926This stopped it"
    strtod = 3.141593
    Stopped scan at "This stopped it"

string = "100ergs"
    strtod = 100.000000
    Stopped scan at "ergs"

string = "3.1415926This stopped it"
    strtold = 3.141593
    Stopped scan at "This stopped it"

string = "100ergs"
    strtold = 100.000000
    Stopped scan at "ergs"

*/

```

Related Information

- “`atof()` — Convert Character String to Float” on page 2-47
- “`atoi()` — Convert Character String to Integer” on page 2-48
- “`atol()` – `atoll()` — Convert Character String to Long or Long Long Integer” on page 2-50
- “`strtod32()` - `strtod64()` - `strtod128()` — Convert Character String to Decimal Floating-Point”
- “`strtol()` – `strtoll()` — Convert Character String to Long and Long Long Integer” on page 2-424
- “`strtoul()` – `strtoull()` — Convert Character String to Unsigned Long and Unsigned Long Long Integer” on page 2-426
- “`wcstod()` - `wcstof()` - `wcstold()` — Convert Wide-Character String to Double, Float, and Long Double” on page 2-508
- “`wcstod32()` - `wcstod64()` - `wcstod128()` — Convert Wide-Character String to Decimal Floating-Point” on page 2-510
- “`<stdlib.h>`” on page 1-15

strtod32() - strtod64() - strtod128() — Convert Character String to Decimal Floating-Point

Format

```
#define __STDC_WANT_DEC_FP__
#include <stdlib.h>
_Decimal32 strtod32(const char *nptr, char **endptr);
_Decimal64 strtod64(const char *nptr, char **endptr);
_Decimal128 strtod128(const char *nptr, char **endptr);
```

Language Level

ANSI

Threadsafe

Yes

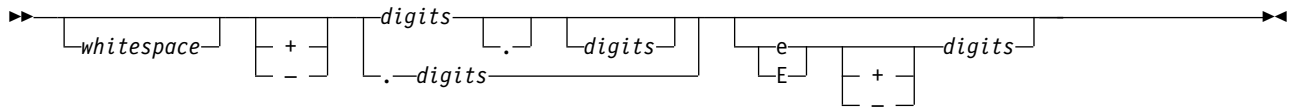
Locale Sensitive

The behavior of these functions might be affected by the `LC_CTYPE` and `LC_NUMERIC` categories of the current locale. For more information, see “Understanding CCSIDs and Locales” on page 3-20.

Description

The `strtod32()`, `strtod64()`, and `strtod128()` functions convert a character string to a single-precision, double-precision, or quad-precision decimal floating-point value. The parameter `nptr` points to a sequence of characters that can be interpreted as a numeric decimal floating-point value. These functions stop reading the string at the first character that is not recognized as part of a number. This character can be the null character at the end of the string. The `endptr` parameter is updated to point to this character, provided that `endptr` is not a NULL pointer.

The `strtod32()`, `strtod64()`, and `strtod128()` functions expect `nptr` to point to a string with the following form:



The first character that does not fit this form stops the scan. In addition, a sequence of INFINITY or NAN (ignoring case) is allowed.

Return Value

The `strtod32()`, `strtod64()`, and `strtod128()` functions return the value of the floating-point number, except when the representation causes an underflow or overflow. For an overflow, `strtod32()` returns `HUGE_VAL_D32` or `-HUGE_VAL_D32`; `strtod64()` returns `HUGE_VAL_D64` or `-HUGE_VAL_D64`; `strtod128()` returns `HUGE_VAL_D128` or `-HUGE_VAL_D128`. For an underflow, all functions return `+0.E0`.

In both the overflow and underflow cases, `errno` is set to `ERANGE`. If the string pointed to by `nptr` does not have the expected form, a value of `+0.E0` is returned and the value of `nptr` is stored in the object pointed to by `endptr`, provided that `endptr` is not a NULL pointer.

The `strtod32()`, `strtod64()`, and `strtod128()` functions do not fail if a character other than a digit follows an `E` or `e` that is read as an exponent. For example, `100elf` is converted to the floating-point value `100.0`.

A character sequence of INFINITY (ignoring case) yields a value of INFINITY. A character value of NAN yields a Quiet Not-A-Number (NaN) value.

If necessary, the return value is rounded using the rounding mode Round to Nearest, Ties to Even.

Example

This example converts the strings to single-precision, double-precision, and quad-precision decimal floating-point values. It prints the converted values and the substring that stopped the conversion.

```

#define __STDC_WANT_DEC_FP__
#include <stdlib.h>
#include <stdio.h>

int main(void)
{
    char *string, *stopstring;
    _Decimal32 d32;
    _Decimal64 d64;
    _Decimal128 d128;

    string = "3.1415926This stopped it";
    d32 = strtod32(string, &stopstring);
    printf("string = %s\n", string);
    printf(" strtod32 = %Hf\n", d32);
    printf(" Stopped scan at %s\n\n", stopstring);
    string = "100ergs";
    d32 = strtod32(string, &stopstring);
    printf("string = \"%s\"\n", string);
    printf(" strtod = %Hf\n", d32);
    printf(" Stopped scan at \"%s\"\n\n", stopstring);

    string = "3.1415926This stopped it";
    d64 = strtod64(string, &stopstring);
    printf("string = %s\n", string);
    printf(" strtod = %Df\n", d64);
    printf(" Stopped scan at %s\n\n", stopstring);
    string = "100ergs";
    d64 = strtod64(string, &stopstring);
    printf("string = \"%s\"\n", string);
    printf(" strtod = %Df\n", d64);
    printf(" Stopped scan at \"%s\"\n\n", stopstring);

    string = "3.1415926This stopped it";
    d128 = strtod128(string, &stopstring);
    printf("string = %s\n", string);
    printf(" strtod = %DDf\n", d128);
    printf(" Stopped scan at %s\n\n", stopstring);
    string = "100ergs";
    d128 = strtod128(string, &stopstring);
    printf("string = \"%s\"\n", string);
    printf(" strtod = %DDf\n", d128);
    printf(" Stopped scan at \"%s\"\n\n", stopstring);
}

***** Output should be similar to: *****

string = 3.1415926This stopped it
strtod = 3.141593
Stopped scan at This stopped it

string = "100ergs"
strtod = 100.000000
Stopped scan at "ergs"

string = 3.1415926This stopped it
strtod= 3.141593
Stopped scan at This stopped it

string = "100ergs"
strtod = 100.000000
Stopped scan at "ergs"

```

```

string = 3.1415926This stopped it
strtold = 3.141593
Stopped scan at This stopped it

string = "100ergs"
strtold = 100.000000
Stopped scan at "ergs"

*/

```

Related Information

- “`atof()` — Convert Character String to Float” on page 2-47
- “`atoi()` — Convert Character String to Integer” on page 2-48
- “`atol()` - `atoll()` — Convert Character String to Long or Long Long Integer” on page 2-50
- “`strtod()` - `strtof()` - `strtold()` — Convert Character String to Double, Float, and Long Double” on page 2-414
- “`strtol()` - `strtoll()` — Convert Character String to Long and Long Long Integer” on page 2-424
- “`strtoul()` - `strtoull()` — Convert Character String to Unsigned Long and Unsigned Long Long Integer” on page 2-426
- “`wcstod()` - `wcstof()` - `wcstold()` — Convert Wide-Character String to Double, Float, and Long Double” on page 2-508
- “`wcstod32()` - `wcstod64()` - `wcstod128()` — Convert Wide-Character String to Decimal Floating-Point” on page 2-510
- “`<stdlib.h>`” on page 1-15

strtok() — Tokenize String

Format

```
#include <string.h>
char *strtok(char *string1, const char *string2);
```

Language Level

ANSI

Threadsafe

No

Use `strtok_r()` instead.

Locale Sensitive

The behavior of this function might be affected by the `LC_CTYPE` category of the current locale. For more information, see “Understanding CCSIDs and Locales” on page 3-20.

Description

The `strtok()` function reads `string1` as a series of zero or more tokens, and `string2` as the set of characters serving as delimiters of the tokens in `string1`. The tokens in `string1` can be separated by one or more of the delimiters from `string2`. The tokens in `string1` can be located by a series of calls to the `strtok()` function.

In the first call to the `strtok()` function for a given `string1`, the `strtok()` function searches for the first token in `string1`, skipping over leading delimiters. A pointer to the first token is returned.

When the `strtok()` function is called with a NULL `string1` argument, the next token is read from a stored copy of the last non-null `string1` parameter. Each delimiter is replaced by a null character. The set of delimiters can vary from call to call, so `string2` can take any value. Note that the initial value of `string1` is not preserved after the call to the `strtok()` function.

Note that the `strtok()` function writes data into the buffer. The function should be passed to a non-critical buffer containing the string to be tokenized because the buffer will be damaged by the `strtok()` function.

Return Value

The first time the `strtok()` function is called, it returns a pointer to the first token in `string1`. In later calls with the same token string, the `strtok()` function returns a pointer to the next token in the string. A NULL pointer is returned when there are no more tokens. All tokens are null-ended.

Note: The `strtok()` function uses an internal static pointer to point to the next token in the string being tokenized. A reentrant version of the `strtok()` function, `strtok_r()`, which does not use any internal static storage, can be used in place of the `strtok()` function.

Example

Using a loop, this example gathers tokens, separated by commas, from a string until no tokens are left. The example prints the tokens, a string, of, and tokens.

```
#include <stdio.h>
#include <string.h>

int main(void)
{
    char *token, *string = "a string, of, ,tokens\0,after null terminator",
        /* the string pointed to by string is broken up into the tokens
         "a string", " of", " ", and "tokens" ; the null terminator (\0)
         is encountered and execution stops after the token "tokens" */
    token = strtok(string, ",");
    do
    {
        printf("token: %s\n", token);
    }
    while (token = strtok(NULL, ","));
}

***** Output should be similar to: *****

token: a string
token: of
token:
token: tokens
*/
```

Related Information

- “`strcat()` — Concatenate Strings” on page 2-376
- “`strchr()` — Search for Character” on page 2-378
- “`strcmp()` — Compare Strings” on page 2-379
- “`strcpy()` — Copy Strings” on page 2-383
- “`strcspn()` — Find Offset of First Character Match” on page 2-384
- “`strspn()` — Find Offset of First Non-matching Character” on page 2-411
- “`strtok_r()` — Tokenize String (Restartable)” on page 2-423

- “<string.h>” on page 1-15

strtok_r() — Tokenize String (Restartable)

Format

```
#include <string.h>
char *strtok_r(char *string, const char *seps,
               char **lasts);
```

Language Level

XPG4

Threadsafe

Yes

Locale Sensitive

The behavior of this function might be affected by the LC_CTYPE category of the current locale. For more information, see “Understanding CCSIDs and Locales” on page 3-20.

Description

This function is the restartable version of strtok().

The strtok_r() function reads *string* as a series of zero or more tokens, and *seps* as the set of characters serving as delimiters of the tokens in *string*. The tokens in *string* can be separated by one or more of the delimiters from *seps*. The arguments *lasts* points to a user-provided pointer, which points to stored information necessary for the strtok_r() function to continue scanning the same string.

In the first call to the strtok_r() function for a given null-ended *string*, it searches for the first token in *string*, skipping over leading delimiters. It returns a pointer to the first character of the first token, writes a null character into *string* immediately following the returned token, and updates the pointer to which *lasts* points.

To read the next token from *string*, call the strtok_r() function with a NULL *string* argument. This causes the strtok_r() function to search for the next token in the previous token string. Each delimiter in the original *string* is replaced by a null character, and the pointer to which *lasts* points is updated. The set of delimiters in *seps* can vary from call to call, but *lasts* must remain unchanged from the previous call. When no tokens remain in *string*, a NULL pointer is returned.

Return Value

The first time the strtok_r() function is called, it returns a pointer to the first token in *string*. In later calls with the same token string, the strtok_r() function returns a pointer to the next token in the string. A NULL pointer is returned when there are no more tokens. All tokens are null-ended.

Related Information

- “strcat() — Concatenate Strings” on page 2-376
- “ strchr() — Search for Character” on page 2-378
- “strcmp() — Compare Strings” on page 2-379
- “strcpy() — Copy Strings” on page 2-383
- “strcspn() — Find Offset of First Character Match” on page 2-384
- “strspn() — Find Offset of First Non-matching Character” on page 2-411

- “`strtok()` — Tokenize String” on page 2-421
- “`<string.h>`” on page 1-15

strtol() – strtoll() — Convert Character String to Long and Long Long Integer

Format (`strtol()`)

```
#include <stdlib.h>
long int strtol(const char *nptr, char **endptr, int base);
```

Format (`strtoll()`)

```
#include <stdlib.h>
long long int strtoll(char *string, char **endptr, int base);
```

Language Level

ANSI

Threadsafe

Yes

Locale Sensitive

The behavior of these functions might be affected by the LC_CTYPE category of the current locale. For more information, see “Understanding CCSIDs and Locales” on page 3-20.

Description

The `strtol()` function converts a character string to a long integer value. The parameter *nptr* points to a sequence of characters that can be interpreted as a numeric value of type `long int`.

The `strtoll()` function converts a character string to a long long integer value. The parameter *nptr* points to a sequence of characters that can be interpreted as a numeric value of type `long long int`.

When you use these functions, the *nptr* parameter should point to a string with the following form:



If the *base* parameter is a value between 2 and 36, the subject sequence's expected form is a sequence of letters and digits representing an integer whose radix is specified by the *base* parameter. This sequence is optionally preceded by a positive (+) or negative (-) sign. Letters from a to z inclusive (either upper or lower case) are ascribed the values 10 to 35; only letters whose ascribed values are less than that of the *base* parameter are permitted. If the *base* parameter has a value of 16, the characters `0x` or `0X` optionally precede the sequence of letters and digits, following the positive (+) or negative (-) sign, if present.

If the value of the *base* parameter is 0, the string determines the base. After an optional leading sign a leading 0 indicates octal conversion, a leading `0x` or `0X` indicates hexadecimal conversion, and all other leading characters result in decimal conversion.

These functions scan the string up to the first character that is inconsistent with the *base* parameter. This character may be the null character ('\0') at the end of the string. Leading white-space characters are ignored, and an optional sign may precede the digits.

If the value of the *endptr* parameter is not null a pointer, a pointer to the character that ended the scan is stored in the value pointed to by *endptr*. If a value cannot be formed, the value pointed to by *endptr* is set to the *nptr* parameter.

Return Value

If *base* has an invalid value (less than 0, 1, or greater than 36), *errno* is set to EINVAL and 0 is returned. The value pointed to by the *endptr* parameter is set to the value of the *nptr* parameter.

If the value is outside the range of representable values, *errno* is set to ERANGE. If the value is positive, the *strtol()* function will return LONG_MAX, and the *strtoll()* function will return LONGLONG_MAX. If the value is negative, the *strtol()* function will return LONG_MIN, and the *strtoll()* function will return LONGLONG_MIN.

If no characters are converted, the *strtoll()* and *strtol()* functions will set *errno* to EINVAL and 0 is returned. For both functions, the value pointed to by *endptr* is set to the value of the *nptr* parameter. Upon successful completion, both functions return the converted value.

Example

This example converts the strings to a long value. It prints out the converted value and the substring that stopped the conversion.

```
#include <stdlib.h>
#include <stdio.h>

int main(void)
{
    char *string, *stopstring;
    long l;
    int bs;

    string = "10110134932";
    printf("string = %s\n", string);
    for (bs = 2; bs <= 8; bs *= 2)
    {
        l = strtol(string, &stopstring, bs);
        printf("    strtol = %ld (base %d)\n", l, bs);
        printf("    Stopped scan at %s\n\n", stopstring);
    }
}

***** Output should be similar to: *****

string = 10110134932
strtol = 45 (base 2)
Stopped scan at 34932

strtol = 4423 (base 4)
Stopped scan at 4932
```

Related Information

- “*atof()* — Convert Character String to Float” on page 2-47
- “*atoi()* — Convert Character String to Integer” on page 2-48
- “*atol()* – *atoll()* — Convert Character String to Long or Long Long Integer” on page 2-50

- “`strtod()` - `strtof()` - `strtold()` — Convert Character String to Double, Float, and Long Double” on page 2-414
- “`strtod32()` - `strtod64()` - `strtod128()` — Convert Character String to Decimal Floating-Point” on page 2-418
- “`strtoul()` - `strtoull()` — Convert Character String to Unsigned Long and Unsigned Long Long Integer”
- “`wcstol()` - `wcstoll()` — Convert Wide Character String to Long and Long Long Integer” on page 2-513
- “`<stdlib.h>`” on page 1-15

strtoul() – strtoull() — Convert Character String to Unsigned Long and Unsigned Long Long Integer

Format (`strtoul()`)

```
#include <stdlib.h>
unsigned long int strtoul(const char *nptr, char **endptr, int base);
```

Format (`strtoull()`)

```
#include <stdlib.h>
unsigned long long int strtoull(char *string, char **endptr, int base);
```

Language Level

ANSI

Threadsafe

Yes

Locale Sensitive

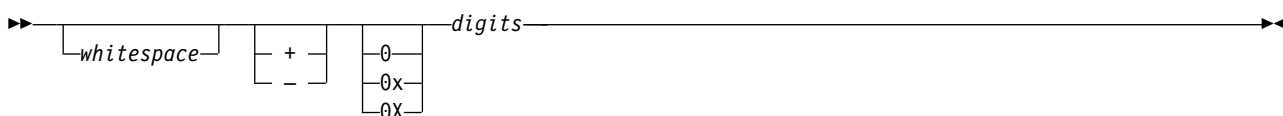
The behavior of these functions might be affected by the LC_CTYPE category of the current locale. For more information, see “Understanding CCSIDs and Locales” on page 3-20.

Description

The `strtoul()` function converts a character string to an unsigned long integer value. The parameter *nptr* points to a sequence of characters that can be interpreted as a numeric value of type `unsigned long int`.

The `strtoull()` function converts a character string to an unsigned long long integer value. The parameter *nptr* points to a sequence of characters that can be interpreted as a numeric value of type `unsigned long long int`.

When you use these functions, the *nptr* parameter should point to a string with the following form:



If the *base* parameter is a value between 2 and 36, the subject sequence's expected form is a sequence of letters and digits representing an integer whose radix is specified by the *base* parameter. This sequence is optionally preceded by a positive (+) or negative (-) sign. Letters from a to z inclusive (either upper or lower case) are ascribed the values 10 to 35. Only letters whose ascribed values are less than that of the

base parameter are permitted. If the *base* parameter has a value of 16 the characters 0x or 0X optionally precede the sequence of letters and digits, following the positive (+) or negative (-) sign, if present.

If the value of the *base* parameter is 0, the string determines the *base*. After an optional leading sign a leading 0 indicates octal conversion, a leading 0x or 0X indicates hexadecimal conversion, and all other leading characters result in decimal conversion.

These functions scan the string up to the first character that is inconsistent with the base parameter. This character may be the null character ('\0') at the end of the string. Leading white-space characters are ignored, and an optional sign may precede the digits.

If the value of the *endptr* parameter is not null a pointer, a pointer to the character that ended the scan is stored in the value pointed to by *endptr*. If a value cannot be formed, the value pointed to by *endptr* is set to the *nptr* parameter.

Return Value

If *base* has an invalid value (less than 0, 1, or greater than 36), *errno* is set to EINVAL and 0 is returned. The value pointed to by the *endptr* parameter is set to the value of the *nptr* parameter.

If the value is outside the range of representable values, *errno* is set to ERANGE. The `strtoul()` function will return `ULONG_MAX` and the `strtoull()` function will return `ULLONG_MAX`.

If no characters are converted, the `strtoull()` function will set *errno* to EINVAL and 0 is returned. The `strtoul()` function will return 0 but will not set *errno* to EINVAL. In both cases the value pointed to by *endptr* is set to the value of the *nptr* parameter. Upon successful completion, both functions return the converted value.

Example

This example converts the string to an unsigned long value. It prints out the converted value and the substring that stopped the conversion.

```
#include <stdio.h>
#include <stdlib.h>

#define BASE 2

int main(void)
{
    char *string, *stopstring;
    unsigned long ul;

    string = "1000e13 e";
    printf("string = %s\n", string);
    ul = strtoul(string, &stopstring, BASE);
    printf("    strtoul = %ld (base %d)\n", ul, BASE);
    printf("    Stopped scan at %s\n", stopstring);
}

***** Output should be similar to: *****

string = 1000e13 e
strtoul = 8 (base 2)
Stopped scan at e13 e
*/
```

Related Information

- “`atof()` — Convert Character String to Float” on page 2-47
- “`atoi()` — Convert Character String to Integer” on page 2-48
- “`atol()` – `atoll()` — Convert Character String to Long or Long Long Integer” on page 2-50
- “`strtod()` - `strtof()` - `strtold()` — Convert Character String to Double, Float, and Long Double” on page 2-414
- “`strtod32()` - `strtod64()` - `strtod128()` — Convert Character String to Decimal Floating-Point” on page 2-418
- “`strtol()` – `strtoll()` — Convert Character String to Long and Long Long Integer” on page 2-424
- “`wcstoul()` – `wcstoull()` — Convert Wide Character String to Unsigned Long and Unsigned Long Long Integer” on page 2-519
- “`<stdlib.h>`” on page 1-15

strxfrm() — Transform String

Format

```
#include <string.h>
size_t strxfrm(char *string1, const char *string2, size_t count);
```

Language Level

ANSI

Threadsafe

Yes

Locale Sensitive

The behavior of this function might be affected by the LC_CTYPE and LC_COLLATE categories of the current locale. For more information, see “Understanding CCSIDs and Locales” on page 3-20.

Description

The `strxfrm()` function transforms the string pointed to by `string2` and places the result into the string pointed to by `string1`. The transformation is determined by the program’s current locale. The transformed string is not necessarily readable, but can be used with the `strcmp()` or the `strncmp()` functions.

Return Value

The `strxfrm()` function returns the length of the transformed string, excluding the ending null character. If the returned value is greater than or equal to `count`, the contents of the transformed string are indeterminate.

If `strxfrm()` is unsuccessful, `errno` is changed. The value of `errno` may be set to `EINVAL` (the `string1` or `string2` arguments contain characters which are not available in the current locale).

Example

This example prompts the user to enter a string of characters, then uses `strxfrm()` to transform the string and return its length.

```

#include <stdio.h>
#include <string.h>

int main(void)
{
    char *string1, buffer[80];
    int length;

    printf("Type in a string of characters.\n ");
    string1 = gets(buffer);
    length = strxfrm(NULL, string1, 0);
    printf("You would need a %d element array to hold the string\n",length);
    printf("\n\n%s\n\n transformed according",string1);
    printf(" to this program's locale. \n");
}

```

Related Information

- “`localeconv()` — Retrieve Information from the Environment” on page 2-186
- “`setlocale()` — Set Locale” on page 2-357
- “`strcmp()` — Compare Strings” on page 2-379
- “`strcoll()` — Compare Strings” on page 2-382
- “`strncmp()` — Compare Strings” on page 2-398
- “`<string.h>`” on page 1-15

swprintf() — Format and Write Wide Characters to Buffer

Format

```
#include <wchar.h>
int swprintf(wchar_t *wcsbuffer, size_t n,
             const wchar_t *format, argument-list);
```

Language Level

ANSI

Threadsafe

Yes

Locale Sensitive

The behavior of this function might be affected by the LC_CTYPE and LC_NUMERIC categories of the current locale. The behavior might also be affected by the LC_UNI_CTYPE and LC_UNI_NUMERIC categories of the current locale if LOCALETYPE(*LOCALEUCS2) or LOCALETYPE(*LOCALEUTF) is specified on the compilation command. This function is not available when LOCALETYPE(*CLD) is specified on the compilation command. For more information, see “Understanding CCSIDs and Locales” on page 3-20.

Wide Character Function

See “Wide Characters” on page 3-22 for more information.

Description

The `swprintf()` function formats and stores a series of wide characters and values into the wide-character buffer `wcsbuffer`. The `swprintf()` function is equivalent to the `sprintf()` function, except that it operates on wide characters.

The value *n* specifies the maximum number of wide characters to be written, including the ending null character. The `swprintf()` function converts each entry in the argument-list according to the corresponding wide-character format specifier in *format*. The format has the same form and function as the format string for the `printf()` function, with the following exceptions:

- `%c` (without an *l* prefix) converts a character argument to `wchar_t`, as if by calling the `mbtowc()` function.
- `%lc` and `%C` copy a `wchar_t` to `wchar_t`. `%#lc` and `%#C` are equivalent to `%lc` and `%C`, respectively.
- `%s` (without an *l* prefix) converts an array of multibyte characters to an array of `wchar_t`, as if by calling the `mbstowcs()` function. The array is written up to, but not including, the ending null character, unless the precision specifies a shorter output.
- `%ls` and `%S` copy an array of `wchar_t` (no conversion). The array is written up to, but not including, the ending NULL character, unless the precision specifies a shorter output. `%#ls` and `%#S` are equivalent to `%ls` and `%S`, respectively.

Width and precision always are wide characters.

A null wide character is added to the end of the wide characters written; the null wide character is not counted as part of the returned value. If copying takes place between objects that overlap, the behavior is undefined.

Return Value

The `swprintf()` function returns the number of wide characters that are written to the output buffer, not counting the ending null wide character or a negative value if an error is encountered. If *n* or more wide characters are requested to be written, a negative value is returned.

The value of `errno` may be set to `EINVAL`, invalid argument.

Example

This example uses the `swprintf()` function to format and print several values to buffer.

```
#include <wchar.h>
#include <stdio.h>

#define BUF_SIZE 100

int main(void)
{
    wchar_t wcsbuf[BUF_SIZE];
    wchar_t wstring[] = L"ABCDE";
    int     num;

    num = swprintf(wcsbuf, BUF_SIZE, L"%s", "xyz");
    num += swprintf(wcsbuf + num, BUF_SIZE - num, L"%ls", wstring);
    num += swprintf(wcsbuf + num, BUF_SIZE - num, L"%i", 100);
    printf("The array wcsbuf contains: \"%ls\\n\", wcsbuf);
    return 0;

/*********************************************
 * The output should be similar to :
 *
 * The array wcsbuf contains: "xyzABCDE100"
 *****/
}
```

Related Information

- “printf() — Print Formatted Characters” on page 2-237
- “sprintf() — Print Formatted Data to Buffer” on page 2-370
- “vswprintf() — Format and Write Wide Characters to Buffer” on page 2-468
- “<wchar.h>” on page 1-17

swscanf() — Read Wide Character Data

Format

```
#include <wchar.h>
int swscanf(const wchar_t *buffer, const wchar_t *format, argument-list);
```

Language Level

ANSI

Threadsafe

Yes

Locale Sensitive

The behavior of this function might be affected by the LC_CTYPE and LC_NUMERIC categories of the current locale. The behavior might also be affected by the LC_UNI_CTYPE and LC_UNI_NUMERIC categories of the current locale if LOCALETYPE(*LOCALEUCS2) or LOCALETYPE(*LOCALEUTF) is specified on the compilation command. This function is not available when LOCALETYPE(*CLD) is specified on the compilation command. For more information, see “Understanding CCSIDs and Locales” on page 3-20.

Wide Character Function

See “Wide Characters” on page 3-22 for more information.

Description

The `swscanf()` function is equivalent of the `fwscanf()` function, except that the argument buffer specifies a wide string from which the input is to be obtained, rather than from a stream. Reaching the end of the wide string is equivalent to encountering end-of-file for the `fwscanf()` function.

Return Value

The `swscanf()` function returns the number of fields that were successfully converted and assigned. The return value does not include fields that were read but not assigned. The return value is EOF when the end of the string is encountered before anything is converted.

The value of `errno` may be set `EINVAL`, invalid argument.

Example

This example uses the `swscanf()` function to read various data from the string `ltokenstring`, and then displays that data.

```

#include <wchar.h>
#include <stdio.h>

wchar_t *ltokenstring = L"15 12 14";
int i;
float fp;
char s[10];
char c;

int main(void)
{
    /* Input various data */ /*

    swscanf(ltokenstring, L"%s %c%d%f", s, &c, &i, &fp);

    /* If there were no space between %s and %c, */ /*

    /* swscanf would read the first character following */ /*

    /* the string, which is a blank space. */ */

    printf("string = %s\n",s);
    printf("character = %c\n",c);
    printf("integer = %d\n",i);
    printf("floating-point number = %f\n",fp);

}

```

Related Information

- “fscanf() — Read Formatted Data” on page 2-136
- “scanf() — Read Data” on page 2-348
- “fwscanf() — Read Data from Stream Using Wide Character” on page 2-151
- “wscanf() — Read Data Using Wide-Character Format String” on page 2-540
- “sscanf() — Read Data” on page 2-373
- “sprintf() — Print Formatted Data to Buffer” on page 2-370
- “<wchar.h>” on page 1-17

system() — Execute a Command

Format

```
#include <stdlib.h>
int system(const char *string);
```

Language Level

ANSI

Threadsafe

Yes

However, the CL command processor and all CL commands are NOT threadsafe. Use this function with caution.

Description

The `system()` function passes the given *string* to the CL command processor for processing.

Return Value

If passed a non-NULL pointer to a string, the `system()` function passes the argument to the CL command processor. The `system()` function returns zero if the command is successful. If passed a NULL pointer to a string, `system()` returns -1, and the command processor is not called. If the command fails, `system()` returns 1. If the `system()` function fails, the global variable `_EXCP_MSGID` in `<stddef.h>` is set with the exception message ID. The exception message ID set within the `_EXCP_MSGID` variable is in job CCSID.

Example

Example that uses `system()`.

```
#include <stdlib.h>

int main(void)
{
    int result;

    /* A data area is created, displayed and deleted: */

    result = system("CRTDTAARA QTEMP/TEST TYPE(*CHAR) VALUE('Test')");
    result = system("DSPDTAARA TEST");
    result = system("DLTDTAARA TEST");

}
```

Related Information

- “`exit()` — End Program” on page 2-91
- “`<stdlib.h>`” on page 1-15

tan() — Calculate Tangent

Format

```
#include <math.h>
double tan(double x);
```

Language Level

ANSI

Threadsafe

Yes

Description

The `tan()` function calculates the tangent of x , where x is expressed in radians. If x is too large, a partial loss of significance in the result can occur and sets `errno` to `ERANGE`. The value of `errno` may also be set to `EDOM`.

Return Value

The `tan()` function returns the value of the tangent of x .

Example

This example computes x as the tangent of $\pi/4$.

```

#include <math.h>
#include <stdio.h>

int main(void)
{
    double pi, x;

    pi = 3.1415926;
    x = tan(pi/4.0);

    printf("tan( %lf ) is %lf\n", pi/4, x);
}

***** Output should be similar to: *****
tan( 0.785398 ) is 1.000000
*/

```

Related Information

- “`acos()` — Calculate Arccosine” on page 2-38
- “`asin()` — Calculate Arcsine” on page 2-42
- “`atan()` – `atan2()` — Calculate Arctangent” on page 2-45
- “`cos()` — Calculate Cosine” on page 2-66
- “`cosh()` — Calculate Hyperbolic Cosine” on page 2-67
- “`sin()` — Calculate Sine” on page 2-366
- “`sinh()` — Calculate Hyperbolic Sine” on page 2-367
- “`tanh()` — Calculate Hyperbolic Tangent”
- “`<math.h>`” on page 1-6

tanh() — Calculate Hyperbolic Tangent

Format

```
#include <math.h>
double tanh(double x);
```

Language Level

ANSI

Threadsafe

Yes

Description

The `tanh()` function calculates the hyperbolic tangent of x , where x is expressed in radians.

Return Value

The `tanh()` function returns the value of the hyperbolic tangent of x . The result of `tanh()` cannot have a range error.

Example

This example computes x as the hyperbolic tangent of $\pi/4$.

```

#include <math.h>
#include <stdio.h>

int main(void)
{
    double pi, x;

    pi = 3.1415926;
    x = tanh(pi/4);

    printf("tanh( %lf ) = %lf\n", pi/4, x);
}

***** Output should be similar to: *****

tanh( 0.785398 ) = 0.655794
*/

```

Related Information

- “`acos()` — Calculate Arccosine” on page 2-38
- “`asin()` — Calculate Arcsine” on page 2-42
- “`atan()` – `atan2()` — Calculate Arctangent” on page 2-45
- “`cos()` — Calculate Cosine” on page 2-66
- “`cosh()` — Calculate Hyperbolic Cosine” on page 2-67
- “`sin()` — Calculate Sine” on page 2-366
- “`sinh()` — Calculate Hyperbolic Sine” on page 2-367
- “`tan()` — Calculate Tangent” on page 2-433
- “`<math.h>`” on page 1-6

time() — Determine Current Time

Format

```
#include <time.h>
time_t time(time_t *timeptr);
```

Language Level

ANSI

Threadsafe

Yes

Description

The `time()` function determines the current calendar time, in seconds.

Note: Calendar time is the number of seconds that have elapsed since EPOCH, which is 00:00:00, January 1, 1970 Universal Coordinate Time (UTC).

Return Value

The `time()` function returns the current calendar time. The return value is also stored in the location that is given by `timeptr`. If `timeptr` is NULL, the return value is not stored. If the calendar time is not available, the value (`time_t`)(-1) is returned.

Example

This example gets the time and assigns it to *ltime*. The *ctime()* function then converts the number of seconds to the current date and time. This example then prints a message giving the current time.

```
#include <time.h>
#include <stdio.h>

int main(void)
{
    time_t ltime;
    if (time(&ltime) == -1)
    {
        printf("Calendar time not available.\n");
        exit(1);
    }
    printf("The time is %s\n", ctime(&ltime));
}

***** Output should be similar to: *****

The time is Mon Mar 22 19:01:41 2004
*/
```

Related Information

- “*asctime()* — Convert Time to Character String” on page 2-39
- “*asctime_r()* — Convert Time to Character String (Restartable)” on page 2-41
- “*ctime()* — Convert Time to Character String” on page 2-74
- “*ctime64()* — Convert Time to Character String” on page 2-75
- “*ctime64_r()* — Convert Time to Character String (Restartable)” on page 2-79
- “*ctime_r()* — Convert Time to Character String (Restartable)” on page 2-77
- “*gmtime()* — Convert Time” on page 2-165
- “*gmtime64()* — Convert Time” on page 2-167
- “*gmtime64_r()* — Convert Time (Restartable)” on page 2-171
- “*gmtime_r()* — Convert Time (Restartable)” on page 2-169
- “*localtime()* — Convert Time” on page 2-190
- “*localtime64()* — Convert Time” on page 2-192
- “*localtime64_r()* — Convert Time (Restartable)” on page 2-195
- “*localtime_r()* — Convert Time (Restartable)” on page 2-194
- “*mktime()* — Convert Local Time” on page 2-226
- “*mktime64()* — Convert Local Time” on page 2-228
- “*time64()* — Determine Current Time”
- “*<time.h>*” on page 1-16

time64() — Determine Current Time

Format

```
#include <time.h>
time64_t time64(time64_t *timeptr);
```

Language Level

ANSI

Threadsafe

Yes

Description

The `time64()` function determines the current calendar time, in seconds.

Note: Calendar time is the number of seconds that have elapsed since EPOCH, which is 00:00:00, January 1, 1970 Universal Coordinate Time (UTC).

Return Value

The `time64()` function returns the current calendar time. The return value is also stored in the location that is given by `timeptr`. If `timeptr` is NULL, the return value is not stored. If the calendar time is not available, the value (`time64_t`)(-1) is returned.

Example

This example gets the time and assigns it to `ltime`. The `ctime64()` function then converts the number of seconds to the current date and time. This example then prints a message giving the current time.

```
#include <time.h>
#include <stdio.h>

int main(void)
{
    time64_t ltime;

    if (time64(&ltime) == -1)
    {
        printf("Calendar time not available.\n");
        exit(1);
    }
    printf("The time is %s", ctime64(&ltime));
}

***** Output should be similar to: *****
```

```
The time is Mon Mar 22 19:01:41 2004
*/
```

Related Information

- “`asctime()` — Convert Time to Character String” on page 2-39
- “`asctime_r()` — Convert Time to Character String (Restartable)” on page 2-41
- “`ctime()` — Convert Time to Character String” on page 2-74
- “`ctime64()` — Convert Time to Character String” on page 2-75
- “`ctime_r()` — Convert Time to Character String (Restartable)” on page 2-77
- “`ctime()` — Convert Time to Character String” on page 2-74
- “`gmtime()` — Convert Time” on page 2-165
- “`gmtime64()` — Convert Time” on page 2-167
- “`gmtime64_r()` — Convert Time (Restartable)” on page 2-171
- “`gmtime_r()` — Convert Time (Restartable)” on page 2-169
- “`localtime()` — Convert Time” on page 2-190
- “`localtime64()` — Convert Time” on page 2-192
- “`localtime64_r()` — Convert Time (Restartable)” on page 2-195

- “localtime_r() — Convert Time (Restartable)” on page 2-194
- “mktime() — Convert Local Time” on page 2-226
- “mktime64() — Convert Local Time” on page 2-228
- “time() — Determine Current Time” on page 2-435
- “<time.h>” on page 1-16

tmpfile() — Create Temporary File

Format

```
#include <stdio.h>
FILE *tmpfile(void);
```

Language Level

ANSI

Threadsafe

Yes

Description

The tmpfile() function creates a temporary binary file. The file is automatically removed when it is closed or when the program is ended.

The tmpfile() function opens the temporary file in wb+ mode.

Return Value

The tmpfile() function returns a stream pointer, if successful. If it cannot open the file, it returns a NULL pointer. On normal end (exit()), these temporary files are removed.

On the Data Management system, the tmpfile() function creates a new file that is named QTEMP/QACXXXXXX. If you specify the SYSIFCOPT(*IFSIO) option on the compilation command, the tmpfile() function creates a new file that is named /tmp/QACXaaaaaa. At the end of the job, the file that is created with the filename from the tmpfile() function is discarded. You can use the remove() function to remove files.

Example

This example creates a temporary file, and if successful, writes tmpstring to it. At program end, the file is removed.

```
#include <stdio.h>

FILE *stream;
char tmpstring[ ] = "This is the string to be temporarily written";

int main(void)
{
    if ((stream = tmpfile( )) == NULL)
        perror("Cannot make a temporary file");
    else
        fprintf(stream, "%s", tmpstring);
}
```

Related Information

- “`fopen()` — Open Files” on page 2-113
- “`<stdio.h>`” on page 1-14

`tmpnam()` — Produce Temporary File Name

Format

```
#include <stdio.h>
char *tmpnam(char *string);
```

Language Level

ANSI

Threadsafe

Yes

However, using `tmpnam(NULL)` is NOT threadsafe.

Description

The `tmpnam()` function produces a valid file name that is not the same as the name of any existing file. It stores this name in *string*. If *string* is NULL, the `tmpnam()` function leaves the result in an internal static buffer. Any subsequent calls destroy this value. If *string* is not NULL, it must point to an array of at least `L_tmpnam` bytes. The value of `L_tmpnam` is defined in `<stdio.h>`.

The `tmpnam()` function produces a different name each time it is called within an activation group up to at least `TMP_MAX` names. For ILE C, `TMP_MAX` is 32 767. This is a theoretical limit; the actual number of files that can be opened at the same time depends on the available space in the system.

Return Value

The `tmpnam()` function returns a pointer to the name. If it cannot create a unique name then it returns NULL.

Example

This example calls `tmpnam()` to produce a valid file name.

```
#include <stdio.h>

int main(void)
{
    char *name1;
    if ((name1 = tmpnam(NULL)) !=NULL)
        printf("%s can be used as a file name.\n", name1);
    else
        printf("Cannot create a unique file name\n");
}
```

Related Information

- “`fopen()` — Open Files” on page 2-113
- “`remove()` — Delete File” on page 2-289
- “`<stdio.h>`” on page 1-14

toascii() — Convert Character to Character Representable by ASCII

Format

```
#include <ctype.h>
int toascii(int c);
```

Language Level

XPG4

Threadsafe

Yes

Locale Sensitive

The behavior of this function might be affected by the LC_CTYPE category of the current locale. This function is not available when LOCALETYPE(*CLD) is specified on the compilation command. For more information, see “Understanding CCSIDs and Locales” on page 3-20.

Description

The `toascii()` function determines to what character *c* would be mapped to in a 7-bit US-ASCII locale and returns the corresponding character encoding in the current locale.

Return Value

The `toascii()` function maps the character *c* according to a 7-bit US-ASCII locale and returns the corresponding character encoding in the current locale.

Example

This example prints encodings of the 7-bit US-ASCII characters 0x7c to 0x82 are mapped to by `toascii()`.

```
#include <stdio.h>
#include <ctype.h>

void main(void)
{
    int ch;

    for (ch=0x7c; ch<=0x82; ch++) {
        printf("toascii(%#04x) = %c\n", ch, toascii(ch));
    }
}

*****And the output should be*****
toascii(0x7c) = @
toascii(0x7d) = '
toascii(0x7e) = =
toascii(0x7f) = "
toascii(0x80) = X
toascii(0x81) = a
toascii(0x82) = b
******/
```

Related Information

- “`isascii()` — Test for Character Representable as ASCII Value” on page 2-176
- “`<ctype.h>`” on page 1-1

tolower() – toupper() — Convert Character Case

Format

```
#include <ctype.h>
int tolower(int C);
int toupper(int c);
```

Language Level

ANSI

Threadsafe

Yes

Locale Sensitive

The behavior of these functions might be affected by the LC_CTYPE category of the current locale. For more information, see “Understanding CCSIDs and Locales” on page 3-20.

Description

The `tolower()` function converts the uppercase letter *C* to the corresponding lowercase letter.

The `toupper()` function converts the lowercase letter *c* to the corresponding uppercase letter.

Return Value

Both functions return the converted character. If the character *c* does not have a corresponding lowercase or uppercase character, the functions return *c* unchanged.

Example

This example uses the `toupper()` and `tolower()` functions to change characters between code 0 and code 7f.

```
#include <stdio.h>
#include <ctype.h>

int main(void)
{
    int ch;

    for (ch = 0; ch <= 0x7f; ch++)
    {
        printf("toupper=%#04x\n", toupper(ch));
        printf("tolower=%#04x\n", tolower(ch));
        putchar('\n');
    }
}
```

Related Information

- “`isalnum()` – `isxdigit()` — Test Integer Value” on page 2-174
- “`towlower()` – `towupper()` — Convert Wide Character Case” on page 2-443
- “`<ctype.h>`” on page 1-1

towctrans() — Translate Wide Character

Format

```
#include <wctype.h>
wint_t towctrans(wint_t wc, wctrans_t desc);
```

Language Level

ANSI

Threadsafe

Yes

Locale Sensitive

The behavior of this function might be affected by the LC_CTYPE category of the current locale if LOCALETYPE(*LOCALE) is specified on the compilation command. It might also be affected by the LC_UNI_CTYPE category of the current locale if either the LOCALETYPE(*LOCALEUCS2) or LOCALETYPE(*LOCALEUTF) option is specified on the compilation command. This function is not available when LOCALETYPE(*CLD) is specified on the compilation command. For more information, see “Understanding CCSIDs and Locales” on page 3-20.

Wide Character Function

See “Wide Characters” on page 3-22 for more information.

Description

The `towctrans()` function maps the wide character `wc` using the mapping that is described by `desc`.

A `towctrans(wc, wctrans("tolower"))` behaves in the same way as the call to the wide-character, case-mapping function `towlower()`.

A `towctrans(wc, wctrans("toupper"))` behaves in the same way as the call to the wide-character, case-mapping function `towupper()`.

Return Value

The `towctrans()` function returns the mapped value of `wc` using the mapping that is described by `desc`.

Example

```

#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <wchar.h>
#include <wctype.h>

int main()
{
    char *alpha = "abcdefghijklmnopqrstuvwxyz";
    char *tocode[2] = {"toupper", "tolower"};
    wchar_t *wcalpha;
    int i, j;
    size_t alphalen;

    alphalen = strlen(alpha)+1;
    wcalpha = (wchar_t *)malloc(sizeof(wchar_t)*alphalen);

    mbstowcs(wcalpha, alpha, 2*alphalen);

    for (i=0; i<2; ++i) {
        printf("Input string: %ls\n", wcalpha);
        for (j=0; j<strlen(alpha); ++j) {
            wcalpha[j] = (wchar_t)towctrans((wint_t)wcalpha[j], wctrans(tocode[i]));
        }
        printf("Output string: %ls\n", wcalpha);
        printf("\n");
    }
    return 0;
}

***** Output should be similar to: *****

Input string: abcdefghijklmnopqrstuvwxyz
Output string: ABCDEFGHIJKLMNOPQRSTUVWXYZ
Input string: ABCDEFGHIJKLMNOPQRSTUVWXYZ
Output string: abcdefghijklmnopqrstuvwxyz

*****

```

Related Information

- “`wctrans()` — Get Handle for Character Mapping” on page 2-527
- “`<wchar.h>`” on page 1-17

towlower() – towupper() — Convert Wide Character Case

Format

```
#include <wctype.h>
wint_t towlower(wint_t wc);
wint_t towupper(wint_t wc);
```

Language Level

ANSI

Threadsafe

Yes

Locale Sensitive

The behavior of these functions might be affected by the LC_CTYPE category of the current locale if LOCALETYPE(*LOCALE) is specified on the compilation command. The behavior of these functions

might also be affected by the LC_UNI_CTYPE category of the current locale if either the LOCALETYPE(*LOCALEUCS2) or LOCALETYPE(*LOCALEUTF) option is specified on the compilation command. These functions are not available when LOCALETYPE(*CLD) is specified on the compilation command. For more information, see “Understanding CCSIDs and Locales” on page 3-20.

Wide Character Function

See “Wide Characters” on page 3-22 for more information.

Description

The towupper() function converts the lowercase character *wc* to the corresponding uppercase letter. The towlower() function converts the uppercase character *wc* to the corresponding lowercase letter.

Return Value

If *wc* is a wide character for which iswupper() (or iswlower()) is true and there is a corresponding wide character for which iswlower() (or iswupper()) is true, towlower() (or towupper()) returns the corresponding wide character. Otherwise, the argument is returned unchanged.

Example

This example uses towlower() and towupper() to convert characters between 0 and 0x7f.

```
#include <wctype.h>
#include <stdio.h>

int main(void)
{
    wint_t w_ch;

    for (w_ch = 0; w_ch <= 0xff; w_ch++) {
        printf ("towupper : %#04x %#04x, ", w_ch, towupper(w_ch));
        printf ("towlower : %#04x %#04x\n", w_ch, towlower(w_ch));
    }
    return 0;
}
*****
```

The output should be similar to:

```
:
towupper : 0xc1 0xc1, towlower : 0xc1 0x81
towupper : 0xc2 0xc2, towlower : 0xc2 0x82
towupper : 0xc3 0xc3, towlower : 0xc3 0x83
towupper : 0xc4 0xc4, towlower : 0xc4 0x84
towupper : 0xc5 0xc5, towlower : 0xc5 0x85
:
towupper : 0x81 0xc1, towlower : 0x81 0x81
towupper : 0x82 0xc2, towlower : 0x82 0x82
towupper : 0x83 0xc3, towlower : 0x83 0x83
towupper : 0x84 0xc4, towlower : 0x84 0x84
towupper : 0x85 0xc5, towlower : 0x85 0x85
:
*****
```

Related Information

- “iswalnum() – iswxdigit() — Test Wide Integer Value” on page 2-177
- “tolower() – toupper() — Convert Character Case” on page 2-441
- “<wctype.h>” on page 1-17

_ultoa() — Convert Unsigned Long Integer to String

Format

```
#include <stdlib.h>
char *_ultoa(unsigned long value, char *string, int radix);
```

Note: The `_ultoa` function is supported only for C++, not for C.

Language Level

Extension

Threadsafe

Yes

Description

`_ultoa` converts the digits of the given unsigned long *value* to a character string that ends with a null character and stores the result in *string*. The *radix* argument specifies the base of *value*; it must be in the range 2 to 36.

Note: The space allocated for *string* must be large enough to hold the returned string. The function can return up to 33 bytes including the null character (\0).

Return Value

`_ultoa` returns a pointer to *string*. There is no error return value.

When the *string* argument is NULL or the *radix* is outside the range 2 to 36, *errno* will be set to EINVAL.

Example

This example converts the integer value 255 to a decimal, binary, and hexadecimal representation.

```
#include <stdio.h>
#include <stdlib.h>
int main(void)
{
    char buffer[35];
    char *p;
    p = _ultoa(255UL, buffer, 10);
    printf("The result of _ultoa(255) with radix of 10 is %s\n", p);
    p = _ultoa(255UL, buffer, 2);
    printf("The result of _ultoa(255) with radix of 2 is %s\n", p);
    p = _ultoa(255UL, buffer, 16);
    printf("The result of _ultoa(255) with radix of 16 is %s\n", p);
    return 0;
}
```

The output should be:

```
The result of _ultoa(255) with radix of 10 is 255
The result of _ultoa(255) with radix of 2
      is 11111111
The result of _ultoa(255) with radix of 16 is ff
```

Related Information

- “`_gcvt()` — Convert Floating-Point to String” on page 2-155
- “`_itoa()` — Convert Integer to String” on page 2-181

- “_itoa() — Convert Long Integer to String” on page 2-198
- “<stdlib.h>” on page 1-15

ungetc() — Push Character onto Input Stream

Format

```
#include <stdio.h>
int ungetc(int c, FILE *stream);
```

Language Level

ANSI

Threadsafe

Yes

Description

The `ungetc()` function pushes the unsigned character *c* back onto the given input *stream*. However, only one consecutive character is guaranteed to be pushed back onto the input stream if you call `ungetc()` consecutively. The *stream* must be open for reading. A subsequent read operation on the *stream* starts with *c*. The character *c* cannot be the EOF character.

Characters placed on the stream by `ungetc()` will be erased if `fseek()`, `fsetpos()`, `rewind()`, or `fflush()` is called before the character is read from the *stream*.

Return Value

The `ungetc()` function returns the integer argument *c* converted to an unsigned char, or EOF if *c* cannot be pushed back.

The value of `errno` may be set to:

Value Meaning

ENOTREAD

The file is not open for read operations.

EIOERROR

A non-recoverable I/O error occurred.

EIORECERR

A recoverable I/O error occurred.

The `ungetc()` function is not supported for files opened with type=record.

Example

In this example, the while statement reads decimal digits from an input data stream by using arithmetic statements to compose the numeric values of the numbers as it reads them. When a non-digit character appears before the end of the file, `ungetc()` replaces it in the input stream so that later input functions can process it.

```

#include <stdio.h>
#include <ctype.h>

int main(void)
{
    FILE *stream;
    int ch;
    unsigned int result = 0;
    while ((ch = getc(stream)) != EOF && isdigit(ch))
        result = result * 10 + ch - '0';
    if (ch != EOF)
        ungetc(ch, stream);
        /* Put the nondigit character back */
    printf("The result is: %d\n", result);
    if ((ch = getc(stream)) != EOF)
        printf("The character is: %c\n", ch);
}

```

Related Information

- “`getc()` – `getchar()` — Read a Character” on page 2-156
- “`fflush()` — Write Buffer to File” on page 2-100
- “`fseek()` – `fseeko()` — Reposition File Position” on page 2-138
- “`fsetpos()` — Set File Position” on page 2-141
- “`putc()` – `putchar()` — Write a Character” on page 2-249
- “`rewind()` — Adjust Current File Position” on page 2-291
- “`<stdio.h>`” on page 1-14

ungetwc() — Push Wide Character onto Input Stream

Format

```

#include <wchar.h>
#include <stdio.h>
wint_t ungetwc(wint_t wc, FILE *stream);

```

Language Level

ANSI

Threadsafe

Yes

Locale Sensitive

The behavior of this function might be affected by the LC_CTYPE category of the current locale. The behavior might also be affected by the LC_UNI_CTYPE category of the current locale if LOCALETYPE(*LOCALEUCS2) or LOCALETYPE(*LOCALEUTF) is specified on the compilation command. This function is not available when LOCALETYPE(*CLD) is specified on the compilation command. For more information, see “Understanding CCSIDs and Locales” on page 3-20.

Integrated File System Interface

This function is not available when SYSIFCOPT(*NOIFSIO) is specified on the compilation command.

Wide Character Function

See “Wide Characters” on page 3-22 for more information.

Description

The ungetwc() function pushes the wide character *wc* back onto the input stream. The pushed-back wide characters will be returned by subsequent reads on that stream in the reverse order of their pushing. A successful intervening call (on the stream) to a file positioning function (fseek(), fsetpos(), or rewind()) discards any pushed-back wide characters for the stream. The external storage corresponding to the stream is unchanged. There is always at least one wide character of push-back. If the value of *wc* is WEOF, the operation fails and the input stream is unchanged.

A successful call to the ungetwc() function clears the EOF indicator for the stream. The value of the file position indicator for the stream after reading or discarding all pushed-back wide characters is the same as it was before the wide characters were pushed back. However, only one consecutive wide character is guaranteed to be pushed back onto the input stream if you call ungetwc() consecutively.

For a text stream, the file position indicator is backed up by one wide character. This affects the ftell(), fflush(), fseek() (with SEEK_CUR), and fgetpos() function. For a binary stream, the position indicator is unspecified until all characters are read or discarded, unless the last character is pushed back, in which case the file position indicator is backed up by one wide character. This affects the ftell(), fseek() (with SEEK_CUR), fgetpos(), and fflush() function.

Return Value

The ungetwc() function returns the wide character pushed back after conversion, or WEOF if the operation fails.

Example

```
#include <wchar.h>
#include <wctype.h>
#include <stdio.h>
#include <stdlib.h>

int main(void)
{
    FILE        *stream;
    wint_t      wc;
    wint_t      wc2;
    unsigned int result = 0;

    if (NULL == (stream = fopen("ungetwc.dat", "r+"))) {
        printf("Unable to open file.\n");
        exit(EXIT_FAILURE);
    }

    while (WEOF != (wc = fgetwc(stream)) && iswdigit(wc))
        result = result * 10 + wc - L'0';

    if (WEOF != wc)
        ungetwc(wc, stream); /* Push the nondigit wide character back */

    /* get the pushed back character */
    if (WEOF != (wc2 = fgetwc(stream))) {
        if (wc != wc2) {
            printf("Subsequent fgetwc does not get the pushed back character.\n");
            exit(EXIT_FAILURE);
        }
        printf("The digits read are '%i'\n"
               "The character being pushed back is '%lc'", result, wc2);
    }
    return 0;
}

*****  
Assuming the file ungetwc.dat contains:
```

```
12345ABCDE67890XYZ
```

The output should be similar to :

```
The digits read are '12345'  
The character being pushed back is 'A'  
*****  
}
```

Related Information

- “fflush() — Write Buffer to File” on page 2-100
- “fseek() – fseeko() — Reposition File Position” on page 2-138
- “fsetpos() — Set File Position” on page 2-141
- “getwc() — Read Wide Character from Stream” on page 2-162
- “putwc() — Write Wide Character” on page 2-252
- “ungetc() — Push Character onto Input Stream” on page 2-446
- “<wchar.h>” on page 1-17

va_arg() – va_copy() – va_end() – va_start() — Handle Variable Argument List

Format

```
#include <stdarg.h>  
var_type va_arg(va_list arg_ptr, var_type);  
void va_copy(va_list dest, va_list src);  
void va_end(va_list arg_ptr);  
void va_start(va_list arg_ptr, variable_name);
```

Language Level

ANSI

Threadsafe

Yes

Description

The `va_arg()`, `va_copy()`, `va_end()`, and `va_start()` functions access the arguments to a function when it takes a fixed number of required arguments and a variable number of optional arguments. You declare required arguments as ordinary parameters to the function and access the arguments through the parameter names.

`va_start()` initializes the `arg_ptr` pointer for subsequent calls to `va_arg()`, `va_copy()` and `va_end()`.

The argument `variable_name` is the identifier of the rightmost named parameter in the parameter list (preceding `,` ...). Use `va_start()` before `va_arg()`. Corresponding `va_start()` and `va_end()` macros must be in the same function.

`va_copy()` initializes `dest` as a copy of `src`, as if `va_start()` had been applied to `dest` followed by the same sequence of uses of `va_arg()` as had previously been used to reach the present state of `src`. Neither `va_copy()` nor `va_start()` shall be called to reinitialize `dest` without an intervening call to `va_end()` for the same `dest`.

The `va_arg()` function retrieves a value of the given *var_type* from the location given by *arg_ptr*, and increases *arg_ptr* to point to the next argument in the list. The `va_arg()` function can retrieve arguments from the list any number of times within the function. The *var_type* argument must be one of int, long, decimal, double, struct, union, or pointer, or a typedef of one of these types.

The `va_end()` function is needed to indicate the end of parameter scanning. Each call of `va_start()` and `va_copy()` must be matched by a corresponding call to `va_end()` in the same function.

Because it is not always possible for the called function to determine how many arguments there are, the calling function should communicate the number of arguments to the called function. To determine the number of arguments, a function can use a null pointer to signal the end of the list or pass the count of the optional arguments as one of the required arguments. The `printf()` function, for instance, can tell how many arguments there are through the *format-string* argument.

Return Value

The `va_arg()` function returns the current argument. The `va_copy()`, `va_end()` and `va_start()` functions do not return a value.

Example

This example passes a variable number of arguments to a function which prints each argument twice.

```

#include <stdio.h>
#include <stdarg.h>

int vout(int max, ...);

int main(void)
{
    vout(2, "Sat", "Sun");
    printf("\n");
    vout(3, "Mon", "Tues", "Wed");
}

int vout(int max, ...)
{
    va_list arg_ptr;
    va_list args_copy;
    int args;
    char *day;
    va_start(arg_ptr, max);
    va_copy(args_copy, arg_ptr);
    args = 0;
    while(args < max)
    {
        day = va_arg(arg_ptr, char *);
        printf("Day: %s\n", day);
        args++;
    }
    va_end(arg_ptr);

    args = 0;
    while(args < max)
    {
        day = va_arg(args_copy, char *);
        printf("Day: %s\n", day);
        args++;
    }
    va_end(args_copy);
}

***** Output should be similar to: *****
Day: Sat
Day: Sun
Day: Sat
Day: Sun

Day: Mon
Day: Tues
Day: Wed
Day: Mon
Day: Tues
Day: Wed
*/

```

Related Information

- “vfprintf() — Print Argument Data to Stream” on page 2-452
- “vprintf() — Print Argument Data” on page 2-460
- “vfwprintf() — Format Argument Data as Wide Characters and Write to a Stream” on page 2-455
- “vsprintf() — Print Argument Data to Buffer” on page 2-464
- “<stdarg.h>” on page 1-12

vfprintf() — Print Argument Data to Stream

Format

```
#include <stdarg.h>
#include <stdio.h>
int vfprintf(FILE *stream, const char *format, va_list arg_ptr);
```

Language Level

ANSI

Threadsafe

Yes

Locale Sensitive

The behavior of this function might be affected by the LC_CTYPE and LC_NUMERIC categories of the current locale. The behavior might also be affected by the LC_UNI_CTYPE category of the current locale if LOCALETYPE(*LOCALEUCS2) or LOCALETYPE(*LOCALEUTF) is specified on the compilation command. This function is not available when LOCALETYPE(*CLD) is specified on the compilation command. For more information, see “Understanding CCSIDs and Locales” on page 3-20.

Description

The vfprintf() function formats and writes a series of characters and values to the output *stream*. The vfprintf() function works just like the fprintf() function, except that *arg_ptr* points to a list of arguments whose number can vary from call to call in the program. These arguments should be initialized by va_start for each call. In contrast, the fprintf() function can have a list of arguments, but the number of arguments in that list is fixed when you compile the program.

The vfprintf() function converts each entry in the argument list according to the corresponding format specifier in *format*. The *format* has the same form and function as the format string for the printf() function.

Return Value

If successful, vfprintf() returns the number of bytes written to *stream*. If an error occurs, the function returns a negative value.

Example

This example prints out a variable number of strings to the file myfile.

```

#include <stdarg.h>
#include <stdio.h>

void vout(FILE *stream, char *fmt, ...);
char fmt1 [] = "%s %s %s\n";

int main(void)
{
    FILE *stream;
    stream = fopen("mylib/myfile", "w");

    vout(stream, fmt1, "Sat", "Sun", "Mon");
}

void vout(FILE *stream, char *fmt, ...)
{
    va_list arg_ptr;

    va_start(arg_ptr, fmt);
    vfprintf(stream, fmt, arg_ptr);
    va_end(arg_ptr);
}

***** Output should be similar to: *****

Sat Sun Mon
*/

```

Related Information

- “fprintf() — Write Formatted Data to a Stream” on page 2-120
- “printf() — Print Formatted Characters” on page 2-237
- “va_arg() – va_copy() – va_end() – va_start() — Handle Variable Argument List” on page 2-449
- “vprintf() — Print Argument Data” on page 2-460
- “vsprintf() — Print Argument Data to Buffer” on page 2-464
- “vwprintf() — Format Argument Data as Wide Characters and Print” on page 2-471
- “<stdarg.h>” on page 1-12
- “<stdio.h>” on page 1-14

vfscanf() — Read Formatted Data

Format

```

#include <stdarg.h>
#include <stdio.h>
int vfscanf(FILE *stream, const char *format, va_list arg_ptr);

```

Language Level

ANSI

Threadsafe

Yes

Locale Sensitive

The behavior of this function might be affected by the LC_CTYPE and LC_NUMERIC categories of the current locale. The behavior might also be affected by the LC_UNI_CTYPE category of the current locale if LOCALETYPE(*LOCALEUCS2) or LOCALETYPE(*LOCALEUTF) is specified on the compilation

command. This function is not available when LOCALETYPE(*CLD) is specified on the compilation command. For more information, see “Understanding CCSIDs and Locales” on page 3-20.

Description

The vfscanf() function reads data from a stream into locations specified by a variable number of arguments. The vfscanf() function works just like the fscanf() function, except that *arg_ptr* points to a list of arguments whose number can vary from call to call in the program. These arguments should be initialized by va_start for each call. In contrast, the fscanf() function can have a list of arguments, but the number of arguments in that list is fixed when you compile the program.

Each argument must be a pointer to a variable with a type that corresponds to a type specifier in format-string. The *format* has the same form and function as the format string for the scanf() function.

Return Value

The vfscanf() function returns the number of fields that were successfully converted and assigned. The return value does not include fields that were read but not assigned. The return value is EOF for an attempt to read at end-of-file if no conversion was performed. A return value of 0 means that no fields were assigned.

Example

This example opens the file *myfile* for input, and then scans this file for a string, a long integer value, and a floating-point value.

```

#include <stdio.h>
#include <stdarg.h>

int vread(FILE *stream, char *fmt, ...)
{
    int rc;
    va_list arg_ptr;
    va_start(arg_ptr, fmt);
    rc = vfscanf(stream, fmt, arg_ptr);
    va_end(arg_ptr);
    return(rc);
}

#define MAX_LEN 80
int main(void)
{
    FILE *stream;
    long l;
    float fp;
    char s[MAX_LEN + 1];
    char c;
    stream = fopen("mylib/myfile", "r");
    /* Put in various data. */
    vread(stream, "%s", &s[0]);
    vread(stream, "%ld", &l);
    vread(stream, "%c", &c);
    vread(stream, "%f", &fp);
    printf("string = %s\n", s);
    printf("long double = %ld\n", l);
    printf("char = %c\n", c);
    printf("float = %f\n", fp);
}
***** If myfile contains *****
***** abcdefghijklmnopqrstuvwxyz 343.2 *****
***** expected output is: *****
string = abcdefghijklmnopqrstuvwxyz
long double = 343
char = .
float = 2.000000
*/

```

Related Information

- “fprintf() — Write Formatted Data to a Stream” on page 2-120
- “fscanf() — Read Formatted Data” on page 2-136
- “fwscanf() — Read Data from Stream Using Wide Character” on page 2-151
- “scanf() — Read Data” on page 2-348
- “sscanf() — Read Data” on page 2-373
- “swscanf() — Read Wide Character Data” on page 2-431
- “wscanf() — Read Data Using Wide-Character Format String” on page 2-540
- “<stdio.h>” on page 1-14

vfwprintf() — Format Argument Data as Wide Characters and Write to a Stream

Format

```

#include <stdarg.h>
#include <stdio.h>
#include <wchar.h>
int vfwprintf(FILE *stream, const wchar_t *format, va_list arg);

```

Language Level

ANSI

Threadsafe

Yes

Locale Sensitive

The behavior of this function might be affected by the LC_CTYPE and LC_NUMERIC categories of the current locale. The behavior might also be affected by the LC_UNI_CTYPE and LC_UNI_NUMERIC categories of the current locale if LOCALETYPE(*LOCALEUCS2) or LOCALETYPE(*LOCALEUTF) is specified on the compilation command. This function is not available when LOCALETYPE(*CLD) is specified on the compilation command. For more information, see "Understanding CCSIDs and Locales" on page 3-20.

Integrated File System Interface

This function is not available when SYSIFCOPT(*NOIFSIO) is specified on the compilation command.

Wide Character Function

See "Wide Characters" on page 3-22 for more information.

Description

The vfwprintf() function is equivalent to the fwprintf() function, except that the variable argument list is replaced by *arg*, which the va_start macro (and possibly subsequent va_arg calls) will have initialized. The vfwprintf() function does not invoke the va_end macro.

Because the functions vfwprintf(), vsprintf(), and vwprintf() invoke the va_arg macro, the value of *arg* after the return is unspecified.

Return Value

The vfwprintf() function returns the number of wide characters that are written to the output buffer, not counting the ending null wide character or a negative value if an error was encountered. If n or more wide characters are requested to be written, a negative value is returned.

Example

This example prints the wide character *a* to a file. The printing is done from the vout() function, which takes a variable number of arguments and uses vfwprintf() to print them to a file.

```
#include <wchar.h>
#include <stdarg.h>
#include <locale.h>

void vout (FILE *stream, wchar_t *fmt, ...);

const char ifs_path [] = "/tmp/myfile";

int main(void)  {

    FILE *stream;
    wchar_t format [] = L"%lc";
    setlocale(LC_ALL, "POSIX");
```

```

if ((stream = fopen (ifs_path, "w")) == NULL) {
    printf("Could not open file.\n");
    return (-1);
}
vout (stream, format, L'a');
fclose (stream);

/******************
 * The contents of output file /tmp/myfile should
 * be a wide char 'a' which in the "POSIX" locale
 * is '0081'x.
 */
return (0);

}

void vout (FILE *stream, wchar_t *fmt, ...)
{
    va_list arg_ptr;
    va_start (arg_ptr, fmt);
    vfwprintf (stream, fmt, arg_ptr);
    va_end (arg_ptr);
}

```

Related Information

- “[printf\(\) — Print Formatted Characters](#)” on page 2-237
- “[fprintf\(\) — Write Formatted Data to a Stream](#)” on page 2-120
- “[vfprintf\(\) — Print Argument Data to Stream](#)” on page 2-452
- “[vprintf\(\) — Print Argument Data](#)” on page 2-460
- “[btowc\(\) — Convert Single Byte to Wide Character](#)” on page 2-54
- “[mbrtowc\(\) — Convert a Multibyte Character to a Wide Character \(Restartable\)](#)” on page 2-208
- “[fwprintf\(\) — Format Data as Wide Characters and Write to a Stream](#)” on page 2-147
- “[vswprintf\(\) — Format and Write Wide Characters to Buffer](#)” on page 2-468
- “[vwprintf\(\) — Format Argument Data as Wide Characters and Print](#)” on page 2-471
- “[<stdarg.h>](#)” on page 1-12
- “[<stdio.h>](#)” on page 1-14
- “[<wchar.h>](#)” on page 1-17

vfwscanf() — Read Formatted Wide Character Data

Format

```
#include <stdarg.h>
#include <stdio.h>
int vfwscanf(FILE *stream, const wchar_t *format, va_list arg_ptr);
```

Language Level

ANSI

Threadsafe

Yes

Locale Sensitive

The behavior of this function might be affected by the LC_CTYPE and LC_NUMERIC categories of the current locale. The behavior might also be affected by the LC_UNI_CTYPE and LC_UNI_NUMERIC categories of the current locale if LOCALETYPE(*LOCALEUCS2) or LOCALETYPE(*LOCALEUTF) is specified on the compilation command. This function is not available when LOCALETYPE(*CLD) is specified on the compilation command. For more information, see "Understanding CCSIDs and Locales" on page 3-20.

Integrated File System Interface

See "Wide Characters" on page 3-22 for more information.

Wide Character Function

This function is not available when SYSIFCOPT(*NOIFSIO) is specified on the compilation command.

Description

The `vfwscanf()` function reads wide data from a stream into locations specified by a variable number of arguments. The `vfwscanf()` function works just like the `fwscanf()` function, except that `arg_ptr` points to a list of arguments whose number can vary from call to call in the program. These arguments should be initialized by `va_start` for each call. In contrast, the `fwscanf()` function can have a list of arguments, but the number of arguments in that list is fixed when you compile the program.

Each argument must be a pointer to a variable with a type that corresponds to a type specifier in `format-string`. The `format` has the same form and function as the format string for the `fwscanf()` function.

Return Value

The `vfwscanf()` function returns the number of fields that were successfully converted and assigned. The return value does not include fields that were read but not assigned. The return value is EOF for an attempt to read at end-of-file if no conversion was performed. A return value of 0 means that no fields were assigned.

Example

This example opens the file `myfile` for input, and then scans this file for a string, a long integer value, and a floating-point value.

```

#include <stdio.h>
#include <stdarg.h>
#include <wchar.h>

int vread(FILE *stream, wchar_t *fmt, ...)
{
    int rc;
    va_list arg_ptr;
    va_start(arg_ptr, fmt);
    rc = vfscanf(stream, fmt, arg_ptr);
    va_end(arg_ptr);
    return(rc);
}

#define MAX_LEN 80
int main(void)
{
    FILE *stream;
    long l;
    float fp;
    char s[MAX_LEN + 1];
    char c;
    stream = fopen("mylib/myfile", "r");
    /* Put in various data. */
    vread(stream, L"%s", &s [0]);
    vread(stream, L"%ld", &l);
    vread(stream, L"%c", &c);
    vread(stream, L"%f", &fp);
    printf("string = %s\n", s);
    printf("long double = %ld\n", l);
    printf("char = %c\n", c);
    printf("float = %f\n", fp);
}
***** If myfile contains *****
***** abcdefghijklmnopqrstuvwxyz 343.2 *****
***** expected output is: *****
string = abcdefghijklmnopqrstuvwxyz
long double = 343
char = .
float = 2.000000
*/

```

Related Information

- “fscanf() — Read Formatted Data” on page 2-136
- “fwprintf() — Format Data as Wide Characters and Write to a Stream” on page 2-147
- “fwscanf() — Read Data from Stream Using Wide Character” on page 2-151
- “scanf() — Read Data” on page 2-348
- “sscanf() — Read Data” on page 2-373
- “swprintf() — Format and Write Wide Characters to Buffer” on page 2-429
- “swscanf() — Read Wide Character Data” on page 2-431
- “vfscanf() — Read Formatted Data” on page 2-453
- “vfwscanf() — Read Formatted Wide Character Data” on page 2-457
- “vscanf() — Read Formatted Data” on page 2-461
- “vsscanf() — Read Formatted Data” on page 2-466
- “vswscanf() — Read Formatted Wide Character Data” on page 2-469
- “vwscanf() — Read Formatted Wide Character Data” on page 2-473
- “wprintf() — Format Data as Wide Characters and Print” on page 2-539
- “wscanf() — Read Data Using Wide-Character Format String” on page 2-540
- “<wchar.h>” on page 1-17

vprintf() — Print Argument Data

Format

```
#include <stdarg.h>
#include <stdio.h>
int vprintf(const char *format, va_list arg_ptr);
```

Language Level

ANSI

Threadsafe

Yes

Locale Sensitive

The behavior of this function might be affected by the LC_CTYPE and LC_NUMERIC categories of the current locale. The behavior might also be affected by the LC_UNI_CTYPE category of the current locale if LOCALETYPE(*LOCALEUCS2) or LOCALETYPE(*LOCALEUTF) is specified on the compilation command. For more information, see “Understanding CCSIDs and Locales” on page 3-20.

Description

The `vprintf()` function formats and prints a series of characters and values to `stdout`. The `vprintf()` function works just like the `printf()` function, except that `arg_ptr` points to a list of arguments whose number can vary from call to call in the program. These arguments should be initialized by `va_start` for each call. In contrast, the `printf()` function can have a list of arguments, but the number of arguments in that list is fixed when you compile the program.

The `vprintf()` function converts each entry in the argument list according to the corresponding format specifier in `format`. The `format` has the same form and function as the format string for the `printf()` function.

Return Value

If successful, the `vprintf()` function returns the number of bytes written to `stdout`. If an error occurs, the `vprintf()` function returns a negative value. The value of `errno` may be set to `ETRUNC`.

Example

This example prints out a variable number of strings to `stdout`.

```

#include <stdarg.h>
#include <stdio.h>

void vout(char *fmt, ...);
char fmt1 [] = "%s %s %s %s \n";

int main(void)
{
    FILE *stream;
    stream = fopen("mylib/myfile", "w");

    vout(fmt1, "Mon", "Tues", "Wed", "Thurs", "Fri");
}

void vout(char *fmt, ...)
{
    va_list arg_ptr;

    va_start(arg_ptr, fmt);
    vprintf(fmt, arg_ptr);
    va_end(arg_ptr);
}

***** Output should be similar to: *****

Mon Tues Wed Thurs Fri
*/

```

Related Information

- “printf() — Print Formatted Characters” on page 2-237
- “va_arg() – va_copy() – va_end() – va_start() — Handle Variable Argument List” on page 2-449
- “vfprintf() — Print Argument Data to Stream” on page 2-452
- “vsprintf() — Print Argument Data to Buffer” on page 2-464
- “<stdarg.h>” on page 1-12
- “<stdio.h>” on page 1-14

vscanf() — Read Formatted Data

Format

```

#include <stdarg.h>
#include <stdio.h>
int vscanf(const char *format, va_list arg_ptr);

```

Language Level

ANSI

Threadsafe

Yes

Locale Sensitive

The behavior of this function might be affected by the LC_CTYPE and LC_NUMERIC categories of the current locale. The behavior might also be affected by the LC_UNI_CTYPE category of the current locale if LOCALETYPE(*LOCALEUCS2) or LOCALETYPE(*LOCALEUTF) is specified on the compilation command. For more information, see “Understanding CCSIDs and Locales” on page 3-20.

Description

The `vscanf()` function reads data from `stdin` into locations specified by a variable number of arguments. The `vscanf()` function works just like the `scanf()` function, except that `arg_ptr` points to a list of arguments whose number can vary from call to call in the program. These arguments should be initialized by `va_start` for each call. In contrast, the `scanf()` function can have a list of arguments, but the number of arguments in that list is fixed when you compile the program.

Each argument must be a pointer to a variable with a type that corresponds to a type specifier in format-string. The *format* has the same form and function as the format string for the `scanf()` function.

Return Value

The `vscanf()` function returns the number of fields that were successfully converted and assigned. The return value does not include fields that were read but not assigned. The return value is EOF for an attempt to read at end-of-file if no conversion was performed. A return value of 0 means that no fields were assigned.

Example

This example uses the `vscanf()` function to read an integer, a floating-point value, a character, and a string from `stdin` and then displays these values.

```
#include <stdio.h>
#include <stdarg.h>
int vread(char *fmt, ...)
{
    int rc;
    va_list arg_ptr;
    va_start(arg_ptr, fmt);
    rc = vscanf(fmt, arg_ptr);
    va_end(arg_ptr);
    return(rc);
}

int main(void)
{
    int i, rc;
    float fp;
    char c, s[81];
    printf("Enter an integer, a real number, a character "
    "and a string : \n");
    rc = vread("%d %f %c %s", &i, &fp, &c, s);
    if (rc != 4)
        printf("Not all fields are assigned\n");
    else
    {
        printf("integer = %d\n", i);
        printf("real number = %f\n", fp);
        printf("character = %c\n", c);
        printf("string = %s\n", s);
    }
}
***** If input is: 12 2.5 a yes, *****
***** then output should be similar to: *****
Enter an integer, a real number, a character and a string :
integer = 12
real number = 2.500000
character = a
string = yes
*/
```

Related Information

- “`fscanf()` — Read Formatted Data” on page 2-136
- “`fwprintf()` — Format Data as Wide Characters and Write to a Stream” on page 2-147
- “`fwscanf()` — Read Data from Stream Using Wide Character” on page 2-151
- “`scanf()` — Read Data” on page 2-348
- “`sscanf()` — Read Data” on page 2-373
- “`swprintf()` — Format and Write Wide Characters to Buffer” on page 2-429
- “`swscanf()` — Read Wide Character Data” on page 2-431
- “`vfscanf()` — Read Formatted Data” on page 2-453
- “`vfwscanf()` — Read Formatted Wide Character Data” on page 2-457
- “`vscanf()` — Read Formatted Data” on page 2-461
- “`vsscanf()` — Read Formatted Data” on page 2-466
- “`vswscanf()` — Read Formatted Wide Character Data” on page 2-469
- “`vwscanf()` — Read Formatted Wide Character Data” on page 2-473
- “`wprintf()` — Format Data as Wide Characters and Print” on page 2-539
- “`wscanf()` — Read Data Using Wide-Character Format String” on page 2-540
- “`<wchar.h>`” on page 1-17

vsnprintf() — Print Argument Data to Buffer

Format

```
#include <stdarg.h>
#include <stdio.h>
int vsnprintf(char *target-string, size_t n, const char *format, va_list arg_ptr);
```

Language Level

ANSI

Threadsafe

Yes

Locale Sensitive

The behavior of this function might be affected by the LC_CTYPE and LC_NUMERIC categories of the current locale. The behavior might also be affected by the LC_UNI_CTYPE category of the current locale if LOCALETYPE(*LOCALEUCS2) or LOCALETYPE(*LOCALEUTF) is specified on the compilation command. For more information, see “Understanding CCSIDs and Locales” on page 3-20.

Description

The `vsnprintf()` function formats and stores a series of characters and values in the buffer `target-string`. The `vsnprintf()` function works just like the `snprintf()` function, except that `arg_ptr` points to a list of arguments whose number can vary from call to call in the program. These arguments should be initialized by the `va_start` function for each call. In contrast, the `snprintf()` function can have a list of arguments, but the number of arguments in that list is fixed when you compile the program.

The `vsnprintf()` function converts each entry in the argument list according to the corresponding format specifier in `format`. The `format` has the same form and function as the format string for the `printf()` function.

Return Value

The `vsnprintf()` function returns the number of bytes that are written in the array, not counting the ending null character.

Example

This example assigns a variable number of strings to `string` and prints the resultant string.

```
#include <stdarg.h>
#include <stdio.h>

void vout(char *string, char *fmt, ...);
char fmt1 [] = "%s %s %s\n";

int main(void)
{
    char string[100];

    vout(string, fmt1, "Sat", "Sun", "Mon");
    printf("The string is: %s\n", string);
}

void vout(char *string, char *fmt, ...)
{
    va_list arg_ptr;

    va_start(arg_ptr, fmt);
    vsnprintf(string, 8, fmt, arg_ptr);
    va_end(arg_ptr);
}

***** Output should be similar to: *****
```

```
The string is: Sat Su
*/
```

Related Information

- “`printf()` — Print Formatted Characters” on page 2-237
- “`sprintf()` — Print Formatted Data to Buffer” on page 2-370
- “`snprintf()` — Print Formated Data to Buffer” on page 2-369
- “`va_arg()` – `va_copy()` – `va_end()` – `va_start()` — Handle Variable Argument List” on page 2-449
- “`vfprintf()` — Print Argument Data to Stream” on page 2-452
- “`vsprintf()` — Print Argument Data to Buffer”
- “`<stdarg.h>`” on page 1-12
- “`<stdio.h>`” on page 1-14

vsprintf() — Print Argument Data to Buffer

Format

```
#include <stdarg.h>
#include <stdio.h>
int vsprintf(char *target-string, const char *format, va_list arg_ptr);
```

Language Level

ANSI

Threadsafe

Yes

Locale Sensitive

The behavior of this function might be affected by the LC_CTYPE and LC_NUMERIC categories of the current locale. The behavior might also be affected by the LC_UNI_CTYPE category of the current locale if LOCALETYPE(*LOCALEUCS2) or LOCALETYPE(*LOCALEUTF) is specified on the compilation command. For more information, see “Understanding CCSIDs and Locales” on page 3-20.

Description

The vsprintf() function formats and stores a series of characters and values in the buffer *target-string*. The vsprintf() function works just like the sprintf() function, except that *arg_ptr* points to a list of arguments whose number can vary from call to call in the program. These arguments should be initialized by the va_start function for each call. In contrast, the sprintf() function can have a list of arguments, but the number of arguments in that list is fixed when you compile the program.

The vsprintf() function converts each entry in the argument list according to the corresponding format specifier in *format*. The *format* has the same form and function as the format string for the printf() function.

Return Value

If successful, the vsprintf() function returns the number of bytes written to *target-string*. If an error occurs, the vsprintf() function returns a negative value.

Example

This example assigns a variable number of strings to string and prints the resultant string.

```
#include <stdarg.h>
#include <stdio.h>

void vout(char *string, char *fmt, ...);
char fmt1 [] = "%s %s %s\n";

int main(void)
{
    char string[100];

    vout(string, fmt1, "Sat", "Sun", "Mon");
    printf("The string is: %s\n", string);
}

void vout(char *string, char *fmt, ...)
{
    va_list arg_ptr;

    va_start(arg_ptr, fmt);
    vsprintf(string, fmt, arg_ptr);
    va_end(arg_ptr);
}

***** Output should be similar to: *****

The string is: Sat Sun Mon
*/
```

Related Information

- “printf() — Print Formatted Characters” on page 2-237
- “sprintf() — Print Formatted Data to Buffer” on page 2-370
- “va_arg() – va_copy() – va_end() – va_start() — Handle Variable Argument List” on page 2-449
- “vfprintf() — Print Argument Data to Stream” on page 2-452
- “vprintf() — Print Argument Data” on page 2-460
- “vwprintf() — Format and Write Wide Characters to Buffer” on page 2-468
- “<stdarg.h>” on page 1-12
- “<stdio.h>” on page 1-14

vsscanf() — Read Formatted Data

Format

```
#include <stdarg.h>
#include <stdio.h>
int vsscanf(const char *buffer, const char *format, va_list arg_ptr);
```

Language Level

ANSI

Threadsafe

Yes

Locale Sensitive

The behavior of this function might be affected by the LC_CTYPE and LC_NUMERIC categories of the current locale. The behavior might also be affected by the LC_UNI_CTYPE category of the current locale if LOCALETYPE(*LOCALEUCS2) or LOCALETYPE(*LOCALEUTF) is specified on the compilation command. For more information, see “Understanding CCSIDs and Locales” on page 3-20.

Description

The vsscanf() function reads data from a buffer into locations specified by a variable number of arguments. The vsscanf() function works just like the sscanf() function, except that *arg_ptr* points to a list of arguments whose number can vary from call to call in the program. These arguments should be initialized by va_start for each call. In contrast, the sscanf() function can have a list of arguments, but the number of arguments in that list is fixed when you compile the program.

Each argument must be a pointer to a variable with a type that corresponds to a type specifier in format-string. The *format* has the same form and function as the format string for the scanf() function.

Return Value

The vsscanf() function returns the number of fields that were successfully converted and assigned. The return value does not include fields that were read but not assigned. The return value is EOF for an attempt to read at end-of-file if no conversion was performed. A return value of 0 means that no fields were assigned.

Example

This example uses vsscanf() to read various data from the string *tokenstring* and then displays that data.

```

#include <stdio.h>
#include <stdarg.h>
#include <stddef.h>

int vread(const char *buffer, char *fmt, ...)
{
    int rc;
    va_list arg_ptr;
    va_start(arg_ptr, fmt);
    rc = vsscanf(buffer, fmt, arg_ptr);
    va_end(arg_ptr);
    return(rc);
}
int main(void)
{
    char *tokenstring = "15 12 14";
    wchar_t *ideestring = L"ABC Z";
    wchar_t ws[81];
    wchar_t wc;
    int i;
    float fp;
    char s[81];
    char c;
    /* Input various data */
    /* In the first invocation of vsscanf, the format string is */
    /* "%s %c%d%f". If there were no space between %s and %c, */
    /* vsscanf would read the first character following the */
    /* string, which is a blank space. */
    vread(tokenstring, "%s %c%d%f", s, &c, &i, &fp);
    vread((char *) ideestring, "%S %C", ws,&wc);
    /* Display the data */
    printf("\nstring = %s\n",s);
    printf("character = %c\n",c);
    printf("integer = %d\n",i);
    printf("floating-point number = %f\n",fp);
    printf("wide-character string = %S\n", ws);
    printf("wide-character = %C\n", wc);
}
***** Output should be similar to: *****
string = 15
character = 1
integer = 2
floating-point number = 14.000000
wide-character string = ABC
wide-character = Z
*****

```

Related Information

- “fscanf() — Read Formatted Data” on page 2-136
- “fwscanf() — Read Data from Stream Using Wide Character” on page 2-151
- “scanf() — Read Data” on page 2-348
- “sscanf() — Read Data” on page 2-373
- “sprintf() — Print Formatted Data to Buffer” on page 2-370
- “<stdio.h>” on page 1-14
- “swscanf() — Read Wide Character Data” on page 2-431
- “wscanf() — Read Data Using Wide-Character Format String” on page 2-540

vswprintf() — Format and Write Wide Characters to Buffer

Format

```
#include <stdarg.h>
#include <wchar.h>
int vswprintf(wchar_t *wcsbuffer, size_t n, const wchar_t
              *format, va_list argptr);
```

Language Level

ANSI

Threadsafe

Yes

Locale Sensitive

The behavior of this function might be affected by the LC_CTYPE and LC_NUMERIC categories of the current locale. It might also be affected by the LC_UNI_CTYPE and LC_UNI_NUMERIC categories of the current locale if LOCALETYPE(*LOCALEUCS2) or LOCALETYPE(*LOCALEUTF) is specified on the compilation command. This function is not available when LOCALETYPE(*CLD) is specified on the compilation command. For more information, see “Understanding CCSIDs and Locales” on page 3-20.

Wide Character Function

See “Wide Characters” on page 3-22 for more information.

Description

The `vswprintf()` function formats and stores a series of wide characters and values in the buffer `wcsbuffer`. The `vswprintf()` function works just like the `swprintf()` function, except that `argptr` points to a list of wide-character arguments whose number can vary from call to call. These arguments should be initialized by `va_start` for each call. In contrast, the `swprintf()` function can have a list of arguments, but the number of arguments in that list are fixed when you compile the program.

The value `n` specifies the maximum number of wide characters to be written, including the ending null character. The `vswprintf()` function converts each entry in the argument list according to the corresponding wide-character format specifier in `format`. The format has the same form and function as the format string for the `printf()` function, with the following exceptions:

- `%c` (without an `l` prefix) converts an integer argument to `wchar_t`, as if by calling the `mbtowc()` function.
- `%lc` converts a `wint_t` to `wchar_t`.
- `%s` (without an `l` prefix) converts an array of multibyte characters to an array of `wchar_t`, as if by calling the `mbrtowc()` function. The array is written up to, but not including, the ending null character, unless the precision specifies a shorter output.
- `%ls` writes an array of `wchar_t`. The array is written up to, but not including, the ending null character, unless the precision specifies a shorter output.

A null wide character is added to the end of the wide characters written; the null wide character is not counted as part of the returned value. If copying takes place between objects that overlap, the behavior is undefined.

Return Value

The `vswprintf()` function returns the number of bytes written in the array, not counting the ending null wide character.

Example

This example creates a function `vout()` that takes a variable number of wide-character arguments and uses `vswprintf()` to print them to `wcstr`.

```
#include <stdio.h>
#include <stdarg.h>
#include <wchar.h>

wchar_t *format3 = L"%ls %d %ls";
wchar_t *format5 = L"%ls %d %ls %d %ls";

void vout(wchar_t *wcs, size_t n, wchar_t *fmt, ...)
{
    va_list arg_ptr;

    va_start(arg_ptr, fmt);
    vswprintf(wcs, n, fmt, arg_ptr);
    va_end(arg_ptr);
    return;
}

int main(void)
{
    wchar_t wcstr[100];

    vout(wcstr, 100, format3, L"ONE", 2L, L"THREE");
    printf("%ls\n", wcstr);
    vout(wcstr, 100, format5, L"ONE", 2L, L"THREE", 4L, L"FIVE");
    printf("%ls\n", wcstr);
    return 0;
}

*****  
The output should be similar to:  
*****  
ONE 2 THREE  
ONE 2 THREE 4 FIVE  
*****
```

Related Information

- “`swprintf()` — Format and Write Wide Characters to Buffer” on page 2-429
- “`vfprintf()` — Print Argument Data to Stream” on page 2-452
- “`vprintf()` — Print Argument Data” on page 2-460
- “`vsprintf()` — Print Argument Data to Buffer” on page 2-464
- “`<stdarg.h>`” on page 1-12
- “`<wchar.h>`” on page 1-17

vswscanf() — Read Formatted Wide Character Data

Format

```
#include <stdarg.h>
#include <wchar.h>

int vswscanf(const wchar_t *buffer, const wchar_t *format, va_list arg_ptr);
```

Language Level

ANSI

Threadsafe

Yes

Locale Sensitive

The behavior of this function might be affected by the LC_CTYPE and LC_NUMERIC categories of the current locale. It might also be affected by the LC_UNI_CTYPE and LC_UNI_NUMERIC categories of the current locale if LOCALETYPE(*LOCALEUCS2) or LOCALETYPE(*LOCALEUTF) is specified on the compilation command. This function is not available when LOCALETYPE(*CLD) is specified on the compilation command. For more information, see “Understanding CCSIDs and Locales” on page 3-20.

Wide Character Function

See “Wide Characters” on page 3-22 for more information.

Description

The `vswscanf()` function reads wide data from a buffer into locations specified by a variable number of arguments. The `vswscanf()` function works just like the `swscanf()` function, except that *arg_ptr* points to a list of arguments whose number can vary from call to call in the program. These arguments should be initialized by `va_start` for each call. In contrast, the `swscanf()` function can have a list of arguments, but the number of arguments in that list is fixed when you compile the program.

Each argument must be a pointer to a variable with a type that corresponds to a type specifier in *format-string*. The *format* has the same form and function as the format string for the `swscanf()` function.

Return Value

The `vswscanf()` function returns the number of fields that were successfully converted and assigned. The return value does not include fields that were read but not assigned. The return value is EOF for an attempt to read at end-of-file if no conversion was performed. A return value of 0 means that no fields were assigned.

Example

This example uses the `vswscanf()` function to read various data from the string *tokenstring* and then displays that data.

```

#include <stdio.h>
#include <stdarg.h>
#include <wchar.h>
int vread(const wchar_t *buffer, wchar_t *fmt, ...)
{
    int rc;
    va_list arg_ptr;
    va_start(arg_ptr, fmt);
    rc = vsscanf(buffer, fmt, arg_ptr);
    va_end(arg_ptr);
    return(rc);
}
int main(void)
{
    wchar_t *tokenstring = L"15 12 14";
    char s[81];
    char c;
    int i;
    float fp;

    /* Input various data */

    vread(tokenstring, L"%s %c%d%f", s, &c, &i, &fp);

    /* Display the data */
    printf("\nstring = %s\n", s);
    printf("character = %c\n", c);
    printf("integer = %d\n", i);
    printf("floating-point number = %f\n", fp);

}

***** Output should be similar to: *****

string = 15
character = 1
integer = 2
floating-point number = 14.000000

*****

```

Related Information

- “fscanf() — Read Formatted Data” on page 2-136
- “scanf() — Read Data” on page 2-348
- “fwscanf() — Read Data from Stream Using Wide Character” on page 2-151
- “wscanf() — Read Data Using Wide-Character Format String” on page 2-540
- “sscanf() — Read Data” on page 2-373
- “sprintf() — Print Formatted Data to Buffer” on page 2-370
- “swscanf() — Read Wide Character Data” on page 2-431
- “<wchar.h>” on page 1-17

vwprintf() — Format Argument Data as Wide Characters and Print

Format

```

#include <stdarg.h>
#include <wchar.h>
int vwprintf(const wchar_t *format, va_list arg);

```

Language Level

ANSI

Threatsafe

Yes

Locale Sensitive

The behavior of this function might be affected by the LC_CTYPE and LC_NUMERIC categories of the current locale. It might also be affected by the LC_UNI_CTYPE and LC_UNI_NUMERIC categories of the current locale if LOCALETYPE(*LOCALEUCS2) or LOCALETYPE(*LOCALEUTF) is specified on the compilation command. This function is not available when LOCALETYPE(*CLD) is specified on the compilation command. For more information, see "Understanding CCSIDs and Locales" on page 3-20.

Integrated File System Interface

This function is not available when SYSIFCOPT(*NOIFSIO) is specified on the compilation command.

Wide Character Function

See "Wide Characters" on page 3-22 for more information.

Description

The vwprintf() function is equivalent to the wprintf() function, except that the variable argument list is replaced by *arg*, which the va_start macro (and possibly subsequent va_arg calls) will have initialized. The vwprintf() function does not invoke the va_end macro.

Return Value

The vwprintf() function returns the number of wide characters transmitted. If an output error occurred, the vwprintf() returns a negative value.

Example

This example prints the wide character *a*. The printing is done from the vout() function, which takes a variable number of arguments and uses the vwprintf() function to print them to stdout.

```
#include <wchar.h>
#include <stdarg.h>
#include <locale.h>

void vout (wchar_t *fmt, ...);

int main(void)      {
    FILE *stream;
    wchar_t format[] = L"%lc";
    setlocale(LC_ALL, "POSIX");
    vout (format, L'a');
    return(0);
}

/* A long a is written to stdout, if stdout is written to the screen
   it may get converted back to a single byte 'a'. */
}

void vout (wchar_t *fmt, ...) {
    va_list arg_ptr;
    va_start (arg_ptr, fmt);
    vwprintf (fmt, arg_ptr);
    va_end (arg_ptr);
}
```

Related Information

- “printf() — Print Formatted Characters” on page 2-237
- “vfprintf() — Print Argument Data to Stream” on page 2-452
- “vprintf() — Print Argument Data” on page 2-460
- “btowc() — Convert Single Byte to Wide Character” on page 2-54
- “mbrtowc() — Convert a Multibyte Character to a Wide Character (Restartable)” on page 2-208
- “fwprintf() — Format Data as Wide Characters and Write to a Stream” on page 2-147
- “vswprintf() — Format and Write Wide Characters to Buffer” on page 2-468
- “vfwprintf() — Format Argument Data as Wide Characters and Write to a Stream” on page 2-455
- “<stdarg.h>” on page 1-12
- “<wchar.h>” on page 1-17

vwscanf() — Read Formatted Wide Character Data

Format

```
#include <stdarg.h>
#include <stdio.h>

int vwscanf(const wchar_t *format, va_list arg_ptr);
```

Language Level

ANSI

Threadsafe

Yes

Locale Sensitive

The behavior of this function might be affected by the LC_CTYPE and LC_NUMERIC categories of the current locale. It might also be affected by the LC_UNI_CTYPE and LC_UNI_NUMERIC categories of the current locale if LOCALETYPE(*LOCALEUCS2) or LOCALETYPE(*LOCALEUTF) is specified on the compilation command. This function is not available when LOCALETYPE(*CLD) is specified on the compilation command. For more information, see “Understanding CCSIDs and Locales” on page 3-20.

Integrated File System Interface

This function is not available when SYSIFCOPT(*NOIFSIO) is specified on the compilation command.

Wide Character Function

See “Wide Characters” on page 3-22 for more information.

Description

The vwscanf() function reads data from `stdin` into locations specified by a variable number of arguments. The vwscanf() function works just like the wscanf() function, except that `arg_ptr` points to a list of arguments whose number can vary from call to call in the program. These arguments should be initialized by `va_start` for each call. In contrast, the wscanf() function can have a list of arguments, but the number of arguments in that list is fixed when you compile the program.

Each argument must be a pointer to a variable with a type that corresponds to a type specifier in format-string. The `format` has the same form and function as the format string for the wscanf() function.

Return Value

The `vwscanf()` function returns the number of fields that were successfully converted and assigned. The return value does not include fields that were read but not assigned. The return value is EOF for an attempt to read at end-of-file if no conversion was performed. A return value of 0 means that no fields were assigned.

Example

This example scans various types of data from `stdin`.

```
#include <stdio.h>
#include <stdarg.h>

int vread(wchar_t *fmt, ...)
{
    int rc;
    va_list arg_ptr;
    va_start(arg_ptr, fmt);
    rc = vwscanf(fmt, arg_ptr);
    va_end(arg_ptr);
    return(rc);
}

int main(void)
{
    int i, rc;
    float fp;
    char c, s[81];
    printf("Enter an integer, a real number, a character "
    "and a string : \n");
    rc = vread(L"%d %f %c %s",&i,&fp,&c, s);
    if (rc != 4)
        printf("Not all fields are assigned\n");
    else
    {
        printf("integer = %d\n", i);
        printf("real number = %f\n", fp);
        printf("character = %c\n", c);
        printf("string = %s\n",s);
    }
}
***** If input is: 12 2.5 a yes, *****
***** then output should be similar to: *****
Enter an integer, a real number, a character and a string :
integer = 12
real number = 2.500000
character = a
string = yes
*/
```

Related Information

- “`fscanf()` — Read Formatted Data” on page 2-136
- “`scanf()` — Read Data” on page 2-348
- “`sscanf()` — Read Data” on page 2-373
- “`swscanf()` — Read Wide Character Data” on page 2-431
- “`fwscanf()` — Read Data from Stream Using Wide Character” on page 2-151
- “`wscanf()` — Read Data Using Wide-Character Format String” on page 2-540
- “`sprintf()` — Print Formatted Data to Buffer” on page 2-370
- “`<stdio.h>`” on page 1-14

wcrtomb() — Convert a Wide Character to a Multibyte Character (Restartable)

Format

```
#include <wchar.h>
size_t wcrtomb (char *s, wchar_t wc, mbstate_t *ps);
```

Language Level

ANSI

Threadsafe

Yes, except when *ps* is NULL.

Locale Sensitive

The behavior of this function might be affected by the LC_CTYPE category of the current locale. The behavior might also be affected by the LC_UNI_CTYPE category of the current locale if LOCALETYPE(*LOCALEUCS2) or LOCALETYPE(*LOCALEUTF) is specified on the compilation command. This function is not available when LOCALETYPE(*CLD) is specified on the compilation command. For more information, see “Understanding CCSIDs and Locales” on page 3-20.

Wide Character Function

See “Wide Characters” on page 3-22 for more information.

Description

This function is the restartable version of the `wctomb()` function.

The `wcrtomb()` function converts a wide character to a multibyte character.

If *s* is a null pointer, the `wcrtomb()` function determines the number of bytes necessary to enter the initial shift state (zero if encodings are not state-dependent or if the initial conversion state is described). The resulting state described will be the initial conversion stated.

If *s* is not a null pointer, the `wcrtomb()` function determines the number of bytes needed to represent the multibyte character that corresponds to the wide character given by *wc* (including any shift sequences), and stores the resulting bytes in the array whose first element is pointed to by *s*. At most `MB_CUR_MAX` bytes will be stored. If *wc* is a null wide character, the resulting state described will be the initial conversions state.

This function differs from its corresponding internal-state multibyte character function in that it has an extra parameter, *ps* of type pointer to `mbstate_t` that points to an object that can completely describe the current conversion state of the associated multibyte character sequence. If *ps* is NULL, an internal static variable will be used to keep track of the conversion state. Using the internal static variable is not threadsafe.

Return Value

If *s* is a null pointer, the `wcrtomb()` function returns the number of bytes needed to enter the initial shift state. The value returned will not be greater than that of the `MB_CUR_MAX` macro.

If *s* is not a null pointer, the `wcrtomb()` function returns the number of bytes stored in the array object (including any shift sequences) when *wc* is a valid wide character; otherwise (when *wc* is not a valid wide character), an encoding error occurs, the value of the macro `EILSEQ` shall be stored in `errno` and -1 will be returned, but the conversion state will be unchanged.

If a conversion error occurs, `errno` may be set to `ECONVERT`.

Examples

This program is compiled with `LOCALETYPE(*LOCALE)` and `SYSIFCOPT(*IFSIO)`:

```
#include <stdio.h>
#include <locale.h>
#include <wchar.h>
#include <errno.h>

#define STRLENGTH 10
#define LOCNAME    "/qsys.lib/JA_JP.locale"
#define LOCNAME_EN "/qsys.lib/EN_US.locale"

int main(void)
{
    char      string[STRLENGTH];
    int length, sl = 0;
    wchar_t   wc = 0x4171;
    wchar_t   wc2 = 0x00C1;
    wchar_t   wc_string[10];
    mbstate_t ps = 0;
    memset(string, '\0', STRLENGTH);
    wc_string[0] = 0x00C1;
    wc_string[1] = 0x4171;
    wc_string[2] = 0x4172;
    wc_string[3] = 0x00C2;
    wc_string[4] = 0x0000;
    /* In this first example we will convert a wide character */
    /* to a single byte character. We first set the locale */
    /* to a single byte locale. We choose a locale with */
    /* CCSID 37. For single byte cases the state will always */
    /* remain in the initial state 0 */
    if (setlocale(LC_ALL, LOCNAME_EN) == NULL)
        printf("setlocale failed.\n");

    length = wcrtomb(string, wc, &ps);

    /* In this case since wc > 256 hex, length is -1 and */
    /* errno is set to EILSEQ (3492) */
    printf("errno = %d, length = %d\n\n", errno, length);

    length = wcrtomb(string, wc2, &ps);

    /* In this case wc2 00C1 is converted to C1 */

    printf("string = %s\n\n", string);

    /* Now lets try a multibyte example. We first must set the */
    /* locale to a multibyte locale. We choose a locale with */
    /* CCSID 5026 */
    if (setlocale(LC_ALL, LOCNAME) == NULL)
        printf("setlocale failed.\n");

    length = wcrtomb(string, wc_string[0], &ps);

    /* The first character is < 256 hex so is converted to */
    /* single byte and the state is still the initial state 0 */
}
```

```

printf("length = %d, state = %d\n\n", length, ps);

s1 += length;

length = wcrtomb(&string[s1], wc_string[1], &ps);

/* The next character is > 256 hex so we get a shift out */
/* 0x0e followed by the double byte character. State is */
/* changed to double byte state. Length is 3. */

printf("length = %d, state = %d\n\n", length, ps);

s1 += length;

length = wcrtomb(&string[s1], wc_string[2], &ps);

/* The next character is > 256 hex so we get another */
/* double byte character. The state is left in */
/* double byte state. Length is 2. */

printf("length = %d, state = %d\n\n", length, ps);

s1 += length;

length = wcrtomb(&string[s1], wc_string[3], &ps);

/* The next character is < 256 hex so we close off the */
/* double byte characters with a shift in 0x0f and then */
/* get a single byte character. Length is 2. */
/* The hex look at string would now be: */
/* C10E417141720FC2 */
/* You would need a device capable of displaying multibyte */
/* characters to see this string. */

printf("length = %d, state = %d\n\n", length, ps);

/* In the last example we will show what happens if NULL */
/* is passed in for the state. */
memset(string, '\0', STRLENGTH);

length = wcrtomb(string, wc_string[1], NULL);

/* The second character is > 256 hex so a shift out */
/* followed by the double character is produced but since */
/* the state is NULL, the double byte character is closed */
/* off with a shift in right away. So string we look */
/* like this: 0E41710F and length is 4 and the state is */
/* left in the initial state. */

printf("length = %d, state = %d\n\n", length, ps);

}

/* The output should look like this:

errno = 3492, length = -1

string = A

length = 1, state = 0

length = 3, state = 2

length = 2, state = 2

```

```

length = 2, state = 0
length = 4, state = 0
*/

```

This program is compiled with LOCALETYPE(*LOCALEUUCS2) and SYSIFCOPT(*IFSIO):

```

#include <stdio.h>
#include <locale.h>
#include <wchar.h>
#include <errno.h>

#define STRLENGTH 10
#define LOCNAME    "/qsys.lib/JA_JP.locale"
#define LOCNAME_EN "/qsys.lib/EN_US.locale"

int main(void)
{
    char      string[STRLENGTH];
    int length, s1 = 0;
    wchar_t   wc = 0x4171;
    wchar_t   wc2 = 0x0041;
    wchar_t   wc_string[10];
    mbstate_t ps = 0;
    memset(string, '\0', STRLENGTH);
    wc_string[0] = 0x0041;
    wc_string[1] = 0xFF31;
    wc_string[2] = 0xFF32;
    wc_string[3] = 0x0042;
    wc_string[4] = 0x0000;
    /* In this first example we will convert a UNICODE character */
    /* to a single byte character. We first set the locale   */
    /* to a single byte locale. We choose a locale with      */
    /* CCSID 37. For single byte cases the state will always */
    /* remain in the initial state 0          */
    if (setlocale(LC_ALL, LOCNAME_EN) == NULL)
        printf("setlocale failed.\n");

    length = wcrtomb(string, wc2, &ps);

    /* In this case wc2 0041 is converted to C1  */
    /* 0041 is UNICODE A, C1 is CCSID 37 A       */
    printf("string = %s\n\n", string);

    /* Now lets try a multibyte example. We first must set the */
    /* locale to a multibyte locale. We choose a locale with    */
    /* CCSID 5026 */
    if (setlocale(LC_ALL, LOCNAME) == NULL)
        printf("setlocale failed.\n");

    length = wcrtomb(string, wc_string[0], &ps);

    /* The first character UNICODE character is converted to a */
    /* single byte and the state is still the initial state 0 */
    printf("length = %d, state = %d\n\n", length, ps);

    s1 += length;

    length = wcrtomb(&string[s1], wc_string[1], &ps);

    /* The next UNICODE character is converted to a shift out */
    /* * 0x0e followed by the double byte character. State is */
    /* * changed to double byte state. Length is 3.           */

```

```

printf("length = %d, state = %d\n\n", length, ps);
s1 += length;

length = wcrtomb(&string[s1], wc_string[2], &ps);

/* The UNICODE character is converted to another      */
/* double byte character.  The state is left in      */
/* double byte state.  Length is 2.                  */
/*                                                     */

printf("length = %d, state = %d\n\n", length, ps);
s1 += length;

length = wcrtomb(&string[s1], wc_string[3], &ps);

/* The next UNICODE character converts to single byte so */
/* we close off the                                     */
/* double byte characters with a shiftin 0x0f and then */
/* get a single byte character.  Length is 2.           */
/* The hex look at string would now be:                */
/* C10E42D842D90FC2                                    */
/* You would need a device capable of displaying multibyte */
/* characters to see this string.                      */

printf("length = %d, state = %d\n\n", length, ps);

}

/* The output should look like this:

string = A
length = 1, state = 0
length = 3, state = 2
length = 2, state = 2
length = 2, state = 0
*/

```

Related Information

- “`mblen()` — Determine Length of a Multibyte Character” on page 2-203
- “`mbrlen()` — Determine Length of a Multibyte Character (Restartable)” on page 2-205
- “`mbrtowc()` — Convert a Multibyte Character to a Wide Character (Restartable)” on page 2-208
- “`mbsrtowcs()` — Convert a Multibyte String to a Wide Character String (Restartable)” on page 2-212
- “`wcsrtombs()` — Convert Wide Character String to Multibyte String (Restartable)” on page 2-503
- “`wctomb()` — Convert Wide Character to Multibyte Character” on page 2-526
- “`<wchar.h>`” on page 1-17

wcscat() — Concatenate Wide-Character Strings

Format

```
#include <wchar.h>
wchar_t *wcscat(wchar_t *string1, const wchar_t *string2);
```

Language Level

XPG4

Threatsafe

Yes

Wide Character Function

See “Wide Characters” on page 3-22 for more information.

Description

The `wcscat()` function appends a copy of the string pointed to by *string2* to the end of the string pointed to by *string1*.

The `wcscat()` function operates on null-ended `wchar_t` strings. The string arguments to this function should contain a `wchar_t` null character marking the end of the string. Boundary checking is not performed.

Return Value

The `wcscat()` function returns a pointer to the concatenated *string1*.

Example

This example creates the wide character string "computer program" using the `wcscat()` function.

```
#include <stdio.h>
#include <wchar.h>

#define SIZE 40

int main(void)
{
    wchar_t buffer1[SIZE] = L"computer";
    wchar_t * string      = L" program";
    wchar_t * ptr;

    ptr = wcscat( buffer1, string );
    printf( "buffer1 = %ls\n", buffer1 );

}

***** Output should be similar to: *****

buffer1 = computer program
*****
```

Related Information

- “`strcat()` — Concatenate Strings” on page 2-376
- “`strncat()` — Concatenate Strings” on page 2-397
- “`wcschr()` — Search for Wide Character” on page 2-481
- “`wcscmp()` — Compare Wide-Character Strings” on page 2-482
- “`wcscpy()` — Copy Wide-Character Strings” on page 2-485
- “`wcscspn()` — Find Offset of First Wide-Character Match” on page 2-486
- “`wcslen()` — Calculate Length of Wide-Character String” on page 2-491
- “`wcsncat()` — Concatenate Wide-Character Strings” on page 2-493
- “`<wchar.h>`” on page 1-17

wcschr() — Search for Wide Character

Format

```
#include <wchar.h>
wchar_t *wcschr(const wchar_t *string, wchar_t character);
```

Language Level

XPG4

Threadsafe

Yes

Wide Character Function

See “Wide Characters” on page 3-22 for more information.

Description

The `wcschr()` function searches the wide-character *string* for the occurrence of *character*. The *character* can be a `wchar_t` null character (`\0`); the `wchar_t` null character at the end of *string* is included in the search.

The `wcschr()` function operates on null-ended `wchar_t` strings. The string argument to this function should contain a `wchar_t` null character marking the end of the string.

Return Value

The `wcschr()` function returns a pointer to the first occurrence of *character* in *string*. If the character is not found, a NULL pointer is returned.

Example

This example finds the first occurrence of the character “p” in the wide-character string “computer program”.

```
#include <stdio.h>
#include <wchar.h>

#define SIZE 40

int main(void)
{
    wchar_t buffer1[SIZE] = L"computer program";
    wchar_t * ptr;
    wchar_t ch = L'p';

    ptr = wcschr( buffer1, ch );
    printf( "The first occurrence of %lc in '%ls' is '%ls'\n",
            ch, buffer1, ptr );

}

***** Output should be similar to: *****

The first occurrence of p in 'computer program' is 'puter program'
*/
```

Related Information

- “`strchr()` — Search for Character” on page 2-378
- “`strcspn()` — Find Offset of First Character Match” on page 2-384
- “`strupr()` — Find Characters in String” on page 2-405
- “`strrchr()` — Locate Last Occurrence of Character in String” on page 2-410
- “`strspn()` — Find Offset of First Non-matching Character” on page 2-411
- “`wcsncat()` — Concatenate Wide-Character Strings” on page 2-479
- “`wcsncmp()` — Compare Wide-Character Strings”
- “`wcsncpy()` — Copy Wide-Character Strings” on page 2-485
- “`wcsncspn()` — Find Offset of First Wide-Character Match” on page 2-486
- “`wcslen()` — Calculate Length of Wide-Character String” on page 2-491
- “`wcsncmp()` — Compare Wide-Character Strings” on page 2-494
- “`wcsncpy()` — Locate Wide Characters in String” on page 2-499
- “`wcsrch()` — Locate Last Occurrence of Wide Character in String” on page 2-502
- “`wcsspn()` — Find Offset of First Non-matching Wide Character” on page 2-505
- “`wcsnwcs()` — Locate Wide-Character Substring” on page 2-521
- “`<wchar.h>`” on page 1-17

wcscmp() — Compare Wide-Character Strings

Format

```
#include <wchar.h>
int wcscmp(const wchar_t *string1, const wchar_t *string2);
```

Language Level

ANSI

Threadsafe

Yes

Wide Character Function

See “Wide Characters” on page 3-22 for more information.

Description

The `wcscmp()` function compares two wide-character strings. The `wcscmp()` function operates on null-ended `wchar_t` strings; string arguments to this function should contain a `wchar_t` null character marking the end of the string. Boundary checking is not performed when a string is added to or copied.

Return Value

The `wcscmp()` function returns a value indicating the relationship between the two strings, as follows:

Table 2-16. Return values of `wcscmp()`

Value	Meaning
Less than 0	<code>string1</code> less than <code>string2</code>
0	<code>string1</code> identical to <code>string2</code>
Greater than 0	<code>string1</code> greater than <code>string2</code>

Example

This example compares the wide-character string *string1* to *string2* using `wcsncmp()`.

```
#include <stdio.h>
#include <wchar.h>

int main(void)
{
    int result;
    wchar_t string1[] = L"abcdef";
    wchar_t string2[] = L"abcdefg";

    result = wcsncmp( string1, string2 );

    if ( result == 0 )
        printf( "%ls is identical to %ls\n", string1, string2 );
    else if ( result < 0 )
        printf( "%ls is less than %ls\n", string1, string2 );
    else
        printf( "%ls is greater than %ls\n", string1, string2 );
}

***** Output should be similar to: *****

"abcdef" is less than "abcdefg"
*/
```

Related Information

- “`strcmp()` — Compare Strings” on page 2-379
- “`strncmp()` — Compare Strings” on page 2-398
- “`wcscat()` — Concatenate Wide-Character Strings” on page 2-479
- “`wcschr()` — Search for Wide Character” on page 2-481
- “`wcscpy()` — Copy Wide-Character Strings” on page 2-485
- “`wcscspn()` — Find Offset of First Wide-Character Match” on page 2-486
- “`wcslen()` — Calculate Length of Wide-Character String” on page 2-491
- “`wcsncmp()` — Compare Wide-Character Strings” on page 2-494
- “`_wcsicmp()` — Compare Wide Character Strings without Case Sensitivity” on page 2-489
- “`_wcsnicmp()` — Compare Wide Character Strings without Case Sensitivity” on page 2-497
- “`<wchar.h>`” on page 1-17

wcscoll() — Language Collation String Comparison

Format

```
#include <wchar.h>
int wcscoll (const wchar_t *wcs1, const wchar_t *wcs2);
```

Language Level

XPG4

Threadsafe

Yes

Locale Sensitive

The behavior of this function might be affected by the LC_COLLATE category of the current locale if LOCALETYPE(*LOCALE) is specified on the compilation command. The behavior of this function might also be affected by the LC_UNI_COLLATE category of the current locale if LOCALETYPE(*LOCALEUCS2) or LOCALETYPE(*LOCALEUTF) is specified on the compilation command. This function is not available when LOCALETYPE(*CLD) is specified on the compilation command. For more information, see “Understanding CCSIDs and Locales” on page 3-20.

Wide Character Function

See “Wide Characters” on page 3-22 for more information.

Description

The `wcscoll()` function compares the wide-character strings pointed to by `wcs1` and `wcs2`, both interpreted as appropriate to the LC_COLLATE category of the current locale (or the LC_UNI_COLLATE category if a UNICODE LOCALETYPE was specified).

Return Value

The `wcscoll()` function returns an integer value indicating the relationship between the strings, as follows:

Table 2-17. Return values of `wcscoll()`

Value	Meaning
Less than 0	<code>wcs1</code> less than <code>wcs2</code>
0	<code>wcs1</code> equivalent to <code>wcs2</code>
Greater than 0	<code>wcs1</code> greater than <code>wcs2</code>

If `wcs1` or `wcs2` contain characters outside the domain of the collating sequence, the `wcscoll()` function sets `errno` to `EINVAL`. If an error occurs, the `wcscoll()` function sets `errno` to a nonzero value. There is no error return value.

Example

This example uses the default locale.

```
#include <stdio.h>
#include <wchar.h>

int main(void)
{
    int result;
    wchar_t *wcs1 = L"first_wide_string";
    wchar_t *wcs2 = L"second_wide_string";

    result = wcscoll(wcs1, wcs2);

    if ( result == 0)
        printf("\"%S\" is identical to \"%S\"\n", wcs1, wcs2);
    else if ( result < 0)
        printf("\"%S\" is less than \"%S\"\n", wcs1, wcs2);
    else
        printf("\"%S\" is greater than \"%S\"\n", wcs1, wcs2);
}
```

Related Information

- “`strcoll()` — Compare Strings” on page 2-382
- “`setlocale()` — Set Locale” on page 2-357
- “`<wchar.h>`” on page 1-17

wcscpy() — Copy Wide-Character Strings

Format

```
#include <wchar.h>
wchar_t *wcscpy(wchar_t *string1, const wchar_t *string2);
```

Language Level

XPG4

Threadsafe

Yes

Wide Character Function

See “Wide Characters” on page 3-22 for more information.

Description

The `wcscpy()` function copies the contents of *string2* (including the ending `wchar_t` null character) into *string1*.

The `wcscpy()` function operates on null-ended `wchar_t` strings; string arguments to this function should contain a `wchar_t` null character marking the end of the string. Only *string2* needs to contain a null character. Boundary checking is not performed.

Return Value

The `wcscpy()` function returns a pointer to *string1*.

Example

This example copies the contents of source to destination.

```

#include <stdio.h>
#include <wchar.h>

#define SIZE    40

int main(void)
{
    wchar_t source[ SIZE ] = L"This is the source string";
    wchar_t destination[ SIZE ] = L"And this is the destination string";
    wchar_t * return_string;

    printf( "destination is originally = \"%ls\"\n", destination );
    return_string = wcscpy( destination, source );
    printf( "After wcscpy, destination becomes \"%ls\"\n", destination );
}

***** Output should be similar to: *****

destination is originally = "And this is the destination string"
After wcscpy, destination becomes "This is the source string"
*/

```

Related Information

- “`strcpy()` — Copy Strings” on page 2-383
- “`strncpy()` — Copy Strings” on page 2-401
- “`wcsat()` — Concatenate Wide-Character Strings” on page 2-479
- “`wcschr()` — Search for Wide Character” on page 2-481
- “`wcscmp()` — Compare Wide-Character Strings” on page 2-482
- “`wcscspn()` — Find Offset of First Wide-Character Match”
- “`wcslen()` — Calculate Length of Wide-Character String” on page 2-491
- “`wcsncpy()` — Copy Wide-Character Strings” on page 2-496
- “`<wchar.h>`” on page 1-17

wcscspn() — Find Offset of First Wide-Character Match

Format

```
#include <wchar.h>
size_t wcscspn(const wchar_t *string1, const wchar_t *string2);
```

Language Level

XPG4

Threadsafe

Yes

Wide Character Function

See “Wide Characters” on page 3-22 for more information.

Description

The `wcscspn()` function determines the number of `wchar_t` characters in the initial segment of the string pointed to by `string1` that do not appear in the string pointed to by `string2`.

The `wcscspn()` function operates on null-ended `wchar_t` strings; string arguments to this function should contain a `wchar_t` null character marking the end of the string.

Return Value

The `wcscspn()` function returns the number of `wchar_t` characters in the segment.

Example

This example uses `wcscspn()` to find the first occurrence of any of the characters a, x, l, or e in string.

```
#include <stdio.h>
#include <wchar.h>

#define SIZE 40

int main(void)
{
    wchar_t string[SIZE] = L"This is the source string";
    wchar_t *substring = L"axle";

    printf( "The first %i characters in the string \"%ls\" are not in the "
           "string \"%ls\"\n",
           wcscspn( string, substring ),
           string, substring );
}

***** Output should be similar to: *****
```

The first 10 characters in the string "This is the source string" are not
in the string "axle"
*/

Related Information

- “`strcspn()` — Find Offset of First Character Match” on page 2-384
- “`strspn()` — Find Offset of First Non-matching Character” on page 2-411
- “`wcscat()` — Concatenate Wide-Character Strings” on page 2-479
- “`wcschr()` — Search for Wide Character” on page 2-481
- “`wcscmp()` — Compare Wide-Character Strings” on page 2-482
- “`wcscpy()` — Copy Wide-Character Strings” on page 2-485
- “`wcslen()` — Calculate Length of Wide-Character String” on page 2-491
- “`wcsspn()` — Find Offset of First Non-matching Wide Character” on page 2-505
- “`wcswcs()` — Locate Wide-Character Substring” on page 2-521
- “`<wchar.h>`” on page 1-17

wcsftime() — Convert to Formatted Date and Time

Format

```
#include <wchar.h>
size_t wcsftime(wchar_t *wdest, size_t maxsize,
                 const wchar_t *format, const struct tm *timeptr);
```

Language Level

ANSI

Threading Safe

Yes

Locale Sensitive

The behavior of this function might be affected by the LC_CTYPE, LC_TIME, and LC_TOD categories of the current locale if LOCALETYPE(*LOCALE) is specified on the compilation command. The behavior of this function might also be affected by the LC_UNI_CTYPE, LC_UNI_TIME, and LC_UNI_TOD categories of the current locale if LOCALETYPE(*LOCALEUCS2) or LOCALETYPE(*LOCALEUTF) is specified on the compilation command. This function is not available when LOCALETYPE(*CLD) is specified on the compilation command. For more information, see "Understanding CCSIDs and Locales" on page 3-20.

Wide Character Function

See "Wide Characters" on page 3-22 for more information.

Description

The `wcsftime()` function converts the time and date specification in the `timeptr` structure into a wide-character string. It then stores the null-ended string in the array pointed to by `wdest` according to the format string pointed to by `format`. The `maxsize` value specifies the maximum number of wide characters that can be copied into the array. This function is equivalent to `strftime()`, except that it uses wide characters.

The `wcsftime()` function works just like the `strftime()` function, except that it uses wide characters. The format string is a wide-character character string that contains:

- Conversion-specification characters.
- Ordinary wide characters, which are copied into the array unchanged.

This function uses the time structure pointed to by `timeptr`, and if the specifier is locale sensitive, then it will also use the LC_TIME category of the current locale to determine the appropriate replacement value of each valid specifier. The time structure pointed to by `timeptr` is usually obtained by calling the `gmtime()` or `localtime()` function.

Return Value

If the total number of wide characters in the resulting string, including the ending null wide character, does not exceed `maxsize`, `wcsftime()` returns the number of wide characters placed into `wdest`, not including the ending null wide character. Otherwise, the `wcsftime()` function returns 0 and the contents of the array are indeterminate.

If a conversion error occurs, `errno` may be set to `ECONVERT`.

Example

This example obtains the date and time using `localtime()`, formats the information with the `wcsftime()`, and prints the date and time.

```
#include <stdio.h>
#include <time.h>
#include <wchar.h>

int main(void)
{
    struct tm *timeptr;
```

```

wchar_t    dest[100];
time_t     temp;
size_t     rc;

temp = time(NULL);
timeptr = localtime(&temp);
rc = wcsftime(dest, sizeof(dest), L" Today is %A,"
              L" %b %d.\n Time: %I:%M %p", timeptr);
printf("%d characters placed in string to make:\n\n%s\n", rc, dest);
return 0;

/*********************************************
The output should be similar to:

43 characters placed in string to make:

Today is Thursday, Nov 10.
Time: 04:56 PM
*****************************************/
}

```

Related Information

- “ctime() — Convert Time to Character String” on page 2-74
- “ctime64() — Convert Time to Character String” on page 2-75
- “ctime64_r() — Convert Time to Character String (Restartable)” on page 2-79
- “ctime_r() — Convert Time to Character String (Restartable)” on page 2-77
- “gmtime() — Convert Time” on page 2-165
- “gmtime64() — Convert Time” on page 2-167
- “gmtime64_r() — Convert Time (Restartable)” on page 2-171
- “gmtime_r() — Convert Time (Restartable)” on page 2-169
- “localtime() — Convert Time” on page 2-190
- “localtime64() — Convert Time” on page 2-192
- “localtime64_r() — Convert Time (Restartable)” on page 2-195
- “localtime_r() — Convert Time (Restartable)” on page 2-194
- “strftime() — Convert Date/Time to String” on page 2-390
- “strptime() — Convert String to Date/Time” on page 2-406
- “time() — Determine Current Time” on page 2-435
- “time64() — Determine Current Time” on page 2-436
- “<wchar.h>” on page 1-17

__wcsicmp() — Compare Wide Character Strings without Case Sensitivity

Format

```
#include <wchar.h>
int __wcsicmp(const wchar_t *string1, const wchar_t *string2);
```

Language Level

Extension

Threadsafe

Yes

Locale Sensitive

The behavior of this function might be affected by the LC_CTYPE category of the current locale if LOCALETYPE(*LOCALE) is specified on the compilation command. The behavior of this function might also be affected by the LC_UNI_CTYPE category of the current locale if LOCALETYPE(*LOCALEUCS2) or LOCALETYPE(*LOCALEUTF) is specified on the compilation command. This function is not available when LOCALETYPE(*CLD) is specified on the compilation command. For more information, see "Understanding CCSIDs and Locales" on page 3-20.

Wide Character Function

See "Wide Characters" on page 3-22 for more information.

Description

The `_wcsicmp()` function compares *string1* and *string2* without sensitivity to case. All alphabetic wide characters in *string1* and *string2* are converted to lowercase before comparison. The function operates on null terminated wide character strings. The string arguments to the function are expected to contain a `wchar_t` null character (`L'\0'`) marking the end of the string.

Return Value

The `_wcsicmp()` function returns a value indicating the relationship between the two strings as follows:

Table 2-18. Return values of `_wcsicmp()`

Value	Meaning
Less than 0	<i>string1</i> less than <i>string2</i>
0	<i>string1</i> equivalent to <i>string2</i>
Greater than 0	<i>string1</i> greater than <i>string2</i>

Example

This example uses `_wcsicmp()` to compare two wide character strings.

```
#include <stdio.h>
#include <wchar.h>

int main(void)
{
    wchar_t *str1 = L"STRING";
    wchar_t *str2 = L"string";
    int result;

    result = _wcsicmp(str1, str2);

    if (result == 0)
        printf("Strings compared equal.\n");
    else if (result < 0)
        printf("\'%ls\' is less than \'%ls\'.\n", str1, str2);
    else
        printf("\'%ls\' is greater than \'%ls\'.\n", str1, str2);

    return 0;
}

***** The output should be similar to: *****
```

Strings compared equal.

```
******/
```

Related Information

- “strcmp() — Compare Strings” on page 2-379
- “strncmp() — Compare Strings” on page 2-398
- “wcscat() — Concatenate Wide-Character Strings” on page 2-479
- “wcschr() — Search for Wide Character” on page 2-481
- “wcscspn() — Find Offset of First Wide-Character Match” on page 2-486
- “wcslen() — Calculate Length of Wide-Character String”
- “wcsncmp() — Compare Wide-Character Strings” on page 2-494
- “_wcsnicmp() — Compare Wide Character Strings without Case Sensitivity” on page 2-497
- “<wchar.h>” on page 1-17

wcslen() — Calculate Length of Wide-Character String

Format

```
#include <wchar.h>
size_t wcslen(const wchar_t *string);
```

Language Level

XPG4

Threadsafe

Yes

Wide Character Function

See “Wide Characters” on page 3-22 for more information.

Description

The `wcslen()` function computes the number of wide characters in the string pointed to by *string*.

Return Value

The `wcslen()` function returns the number of wide characters in *string*, excluding the ending `wchar_t` null character.

Example

This example computes the length of the wide-character string *string*.

```

#include <stdio.h>
#include <wchar.h>

int main(void)
{
    wchar_t * string = L"abcdef";

    printf( "Length of \"%ls\" is %i\n", string, wcslen( string ) );
}

***** Output should be similar to: *****

Length of "abcdef" is 6
*/

```

Related Information

- “`mblen()` — Determine Length of a Multibyte Character” on page 2-203
- “`strlen()` — Determine String Length” on page 2-395
- “`wcsncat()` — Concatenate Wide-Character Strings” on page 2-493
- “`wcsncmp()` — Compare Wide-Character Strings” on page 2-494
- “`wcsncpy()` — Copy Wide-Character Strings” on page 2-496
- “`<wchar.h>`” on page 1-17

wcslocaleconv() — Retrieve Wide Locale Information

Format

```
#include <locale.h>
struct wcslocaleconv *wcslocaleconv(void);
```

Language Level

Extended

Threadsafe

Yes

Locale Sensitive

The behavior of this function might be affected by the LC_UNI_NUMERIC and LC_UNI_MONETARY categories of the current locale. This function is only available when LOCALETYPE(*LOCALEUCS2) or LOCALETYPE(*LOCALEUTF) is specified on the compilation command. For more information, see “Understanding CCSIDs and Locales” on page 3-20.

Wide Character Function

See “Wide Characters” on page 3-22 for more information.

Description

The `wcslocaleconv()` function is the same as the `localeconv()` function, except that it returns a pointer to a `wcslocaleconv` structure, which is the wide version of a `lconv` structure. These elements are determined by the LC_UNI_MONETARY and LC_UNI_NUMERIC categories of the current locale.

Return Value

The `wcslocaleconv()` function returns a pointer to a `wcslocaleconv` structure.

Example

This example prints out the Unicode currency symbol for a French locale.

```
*****
This example prints out the Unicode currency symbol for a French
locale. You first must create a Unicode French locale. You can do
this with this command:
CRTLOCALE LOCALE('/QSYS.LIB/MYLIB.LIB/LC_UNI_FR.LOCALE') +
SRCFILE('/QSYS.LIB/QSYSLOCALE.LIB/QLOCALESRC.FILE/' +
FR_FR.MBR') CCSID(13488)

Then you must compile your c program with LOCALETYPE(*LOCALEUCS2)
*****
#include <stdio.h>
#include <locale.h>
int main(void) {
    char * string;
    struct wcsconv * mylocale;
    if (NULL != (string = setlocale(LC_UNI_ALL,
                                    "/QSYS.LIB/MYLIB.LIB/LC_UNI_FR.LOCALE"))) {
        mylocale = wcslocaleconv();
        /* Display the Unicode currency symbol in a French locale */
        printf("French Unicode currency symbol is a %ls\n",
               mylocale->currency_symbol);
    } else {
        printf("setlocale(LC_UNI_ALL, \"/QSYS.LIB/MYLIB.LIB/LC_UNI_FR.LOCALE\") \
               returned <NULL>\n");
    }
    return 0;
}
```

Related Information

- “`setlocale()` — Set Locale” on page 2-357
- “`<locale.h>`” on page 1-6
- “`localeconv()` — Retrieve Information from the Environment” on page 2-186

wcsncat() — Concatenate Wide-Character Strings

Format

```
#include <wchar.h>
wchar_t *wcsncat(wchar_t *string1, const wchar_t *string2, size_t count);
```

Language Level

XPG4

Threadsafe

Yes

Wide Character Function

See “Wide Characters” on page 3-22 for more information.

Description

The `wcsncat()` function appends up to *count* wide characters from *string2* to the end of *string1*, and appends a `wchar_t` null character to the result.

The `wcsncat()` function operates on null-ending wide-character strings; string arguments to this function should contain a `wchar_t` null character marking the end of the string.

Return Value

The `wcsncat()` function returns *string1*.

Example

This example demonstrates the difference between the `wcscat()` and `wcsncat()` functions. The `wcscat()` function appends the entire second string to the first; the `wcsncat()` function appends only the specified number of characters in the second string to the first.

```
#include <stdio.h>
#include <wchar.h>
#include <string.h>

#define SIZE 40

int main(void)
{
    wchar_t buffer1[SIZE] = L"computer";
    wchar_t * ptr;

    /* Call wcscat with buffer1 and " program" */
    ptr = wcscat( buffer1, L" program" );
    printf( "wcscat : buffer1 = \"%ls\"\n", buffer1 );

    /* Reset buffer1 to contain just the string "computer" again */
    memset( buffer1, L'\0', sizeof( buffer1 ) );
    ptr = wcscopy( buffer1, L"computer" );

    /* Call wcsncat with buffer1 and " program" */
    ptr = wcsncat( buffer1, L" program", 3 );
    printf( "wcsncat: buffer1 = \"%ls\"\n", buffer1 );
}
***** Output should be similar to: *****

wcscat : buffer1 = "computer program"
wcsncat: buffer1 = "computer pr"
```

Related Information

- “`strcat()` — Concatenate Strings” on page 2-376
- “`strncat()` — Concatenate Strings” on page 2-397
- “`wcscat()` — Concatenate Wide-Character Strings” on page 2-479
- “`wcsncmp()` — Compare Wide-Character Strings”
- “`wcsncpy()` — Copy Wide-Character Strings” on page 2-496
- “`<wchar.h>`” on page 1-17

wcsncmp() — Compare Wide-Character Strings

Format

```
#include <wchar.h>
int wcsncmp(const wchar_t *string1, const wchar_t *string2, size_t count);
```

Language Level

XPG4

Threadsafe

Yes

Wide Character Function

See “Wide Characters” on page 3-22 for more information.

Description

The `wcsncmp()` function compares up to *count* wide characters in *string1* to *string2*.

The `wcsncmp()` function operates on null-ended wide-character strings; string arguments to this function should contain a `wchar_t` null character marking the end of the string.

Return Value

The `wcsncmp()` function returns a value indicating the relationship between the two strings, as follows:

Table 2-19. Return values of `wcsncmp()`

Value	Meaning
Less than 0	<i>string1</i> less than <i>string2</i>
0	<i>string1</i> identical to <i>string2</i>
Greater than 0	<i>string1</i> greater than <i>string2</i>

Example

This example demonstrates the difference between the `wcscmp()` function, which compares the entire strings, and the `wcsncmp()` function, which compares only a specified number of wide characters in the strings.

```

#include <stdio.h>
#include <wchar.h>

#define SIZE 10

int main(void)
{
    int result;
    int index = 3;
    wchar_t buffer1[SIZE] = L"abcdefg";
    wchar_t buffer2[SIZE] = L"abcfg";
    void print_result( int, wchar_t *, wchar_t * );

    result = wcsncmp( buffer1, buffer2 );
    printf( "Comparison of each character\n" );
    printf( " wcsncmp: " );
    print_result( result, buffer1, buffer2 );

    result = wcsncmp( buffer1, buffer2, index );
    printf( "\nComparison of only the first %i characters\n", index );
    printf( " wcsncmp: " );
    print_result( result, buffer1, buffer2 );
}

void print_result( int res, wchar_t * p_buffer1, wchar_t * p_buffer2 )
{
    if ( res == 0 )
        printf( "%ls is identical to %ls\n", p_buffer1, p_buffer2 );
    else if ( res < 0 )
        printf( "%ls is less than %ls\n", p_buffer1, p_buffer2 );
    else
        printf( "%ls is greater than %ls\n", p_buffer1, p_buffer2 );
}
***** Output should be similar to: *****

Comparison of each character
 wcsncmp: "abcdefg" is less than "abcfg"

Comparison of only the first 3 characters
 wcsncmp: "abcdefg" is identical to "abcfg"
*/

```

Related Information

- “strcmp() — Compare Strings” on page 2-379
- “strcoll() — Compare Strings” on page 2-382
- “strncmp() — Compare Strings” on page 2-398
- “wcsncmp() — Compare Wide-Character Strings” on page 2-482
- “wcsncat() — Concatenate Wide-Character Strings” on page 2-493
- “wcsncpy() — Copy Wide-Character Strings”
- “<wchar.h>” on page 1-17

wcsncpy() — Copy Wide-Character Strings

Format

```
#include <wchar.h>
wchar_t *wcsncpy(wchar_t *string1, const wchar_t *string2, size_t count);
```

Language Level

XPG4

Threadsafe

Yes

Wide Character Function

See “Wide Characters” on page 3-22 for more information.

Description

The `wcsncpy()` function copies up to *count* wide characters from *string2* to *string1*. If *string2* is shorter than *count* characters, *string1* is padded out to *count* characters with `wchar_t` null characters.

The `wcsncpy()` function operates on null-ended wide-character strings; string arguments to this function should contain a `wchar_t` null character marking the end of the string. Only *string2* needs to contain a null character.

Return Value

The `wcsncpy()` returns a pointer to *string1*.

Related Information

- “`strcpy()` — Copy Strings” on page 2-383
- “`strncpy()` — Copy Strings” on page 2-401
- “`wcscpy()` — Copy Wide-Character Strings” on page 2-485
- “`wcsncat()` — Concatenate Wide-Character Strings” on page 2-493
- “`wcsncmp()` — Compare Wide-Character Strings” on page 2-494
- “<`wchar.h`>” on page 1-17

`__wcsnicmp()` — Compare Wide Character Strings without Case Sensitivity

Format

```
#include <wchar.h>
int __wcsnicmp(const wchar_t *string1, const wchar_t *string2, size_t count);
```

Language Level

Extension

Threadsafe

Yes

Locale Sensitive

The behavior of this function might be affected by the LC_CTYPE category of the current locale if `LOCALETYPE(*LOCALE)` is specified on the compilation command. The behavior of this function might also be affected by the LC_UNI_CTYPE category of the current locale if `LOCALETYPE(*LOCALEUCS2)` or `LOCALETYPE(*LOCALEUTF)` is specified on the compilation command. This function is not available when `LOCALETYPE(*CLD)` is specified on the compilation command. For more information, see “Understanding CCSIDs and Locales” on page 3-20.

Wide Character Function

See “Wide Characters” on page 3-22 for more information.

Description

The `_wcsnicmp()` function compares up to count characters of *string1* and *string2* without sensitivity to case. All alphabetic wide characters in *string1* and *string2* are converted to lowercase before comparison.

The `_wcsnicmp()` function operates on null terminated wide character strings. The string arguments to the function are expected to contain a `wchar_t` null character (`L'\0'`) marking the end of the string.

Return Value

The `_wcsnicmp()` function returns a value indicating the relationship between the two strings, as follows:

Table 2-20. Return values of `_wcsnicmp()`

Value	Meaning
Less than 0	<i>string1</i> less than <i>string2</i>
0	<i>string1</i> equivalent to <i>string2</i>
Greater than 0	<i>string1</i> greater than <i>string2</i>

Example

This example uses `_wcsnicmp()` to compare two wide character strings.

```
#include <stdio.h>
#include <wchar.h>

int main(void)
{
    wchar_t *str1 = L"STRING ONE";
    wchar_t *str2 = L"string TWO";
    int result;

    result = _wcsnicmp(str1, str2, 6);

    if (result == 0)
        printf("Strings compared equal.\n");
    else if (result < 0)
        printf("\"%ls\" is less than \"%ls\".\n", str1, str2);
    else
        printf("\"%ls\" is greater than \"%ls\".\n", str1, str2);

    return 0;
}***** The output should be similar to: *****/
Strings compared equal.
*****
```

Related Information

- “`strcmp()` — Compare Strings” on page 2-379
- “`strncmp()` — Compare Strings” on page 2-398
- “`wcscat()` — Concatenate Wide-Character Strings” on page 2-479
- “`wcschr()` — Search for Wide Character” on page 2-481
- “`wcscspn()` — Find Offset of First Wide-Character Match” on page 2-486

- “`wcslen()` — Calculate Length of Wide-Character String” on page 2-491
- “`wcsncmp()` — Compare Wide-Character Strings” on page 2-494
- “`_wcscicmp()` — Compare Wide Character Strings without Case Sensitivity” on page 2-489
- “`<wchar.h>`” on page 1-17

wcspbrk() — Locate Wide Characters in String

Format

```
#include <wchar.h>
wchar_t *wcspbrk(const wchar_t *string1, const wchar_t *string2);
```

Language Level

XPG4

Threadsafe

Yes

Wide Character Function

See “Wide Characters” on page 3-22 for more information.

Description

The `wcspbrk()` function locates the first occurrence in the string pointed to by *string1* of any wide character from the string pointed to by *string2*.

Return Value

The `wcspbrk()` function returns a pointer to the character. If *string1* and *string2* have no wide characters in common, the `wcspbrk()` function returns NULL.

Example

This example uses `wcspbrk()` to find the first occurrence of either "a" or "b" in the array *string*.

```
#include <stdio.h>
#include <wchar.h>

int main(void)
{
    wchar_t * result;
    wchar_t * string = L"The Blue Danube";
    wchar_t *chars = L"ab";

    result = wcspbrk( string, chars);
    printf("The first occurrence of any of the characters \"%ls\" in "
          "\"%ls\" is \"%ls\"\n", chars, string, result);

}

***** Output should be similar to: *****

The first occurrence of any of the characters "ab" in "The Blue Danube"
is "anube"
*****
```

Related Information

- “`strchr()` — Search for Character” on page 2-378
 - “`strcspn()` — Find Offset of First Character Match” on page 2-384
 - “`strpbrk()` — Find Characters in String” on page 2-405
 - “`strspn()` — Find Offset of First Non-matching Character” on page 2-411
 - “`wcschr()` — Search for Wide Character” on page 2-481
 - “`wcscmp()` — Compare Wide-Character Strings” on page 2-482
 - “`wcscspn()` — Find Offset of First Wide-Character Match” on page 2-486
 - “`wcsncmp()` — Compare Wide-Character Strings” on page 2-494
 - “`wcsrchr()` — Locate Last Occurrence of Wide Character in String” on page 2-502
 - “`wcswcs()` — Locate Wide-Character Substring” on page 2-521
 - “`<wchar.h>`” on page 1-17
-

wcsptime() — Convert Wide Character String to Date/Time

Format

```
#include <wchar.h>
wchar_t *wcsptime(const wchar_t *buf, const wchar_t *format, struct tm *tm);
```

Language Level

Extended

Threadsafe

Yes

Locale Sensitive

The behavior of this function might be affected by the LC_UNI_CTYPE, LC_UNI_TIME, and LC_UNI_TOD categories of the current locale. This function is only available when LOCALETYPE(*LOCALEUTF) is specified on the compilation command. For more information, see “Understanding CCSIDs and Locales” on page 3-20.

Wide Character Function

See “Wide Characters” on page 3-22 for more information.

Description

The `wcsptime()` function converts the wide character string pointed to by *buf* to values that are stored in the *tm* structure pointed to by *tm*, using the format specified by *format*. This function is equivalent to `strftime()`, except that it uses wide characters.

See “`strftime()` — Convert String to Date/Time” on page 2-406 for a description of the format string.

Return Value

On successful completion, the `wcsptime()` function returns a pointer to the character following the last wide character parsed. Otherwise, a null pointer is returned. The value of `errno` may be set to **ECONVERT** (conversion error).

Example

```
#include <stdio.h>
#include <time.h>
#include <wchar.h>

int main(void)
{
    wchar_t buf[100];
    time_t t;
    struct tm *timeptr,result;

    t = time(NULL);
    timeptr = localtime(&t);
    wcsftime(buf, 100, L"%a %m/%d/%Y %r", timeptr);

    if (wcsptime(buf, L"%a %m/%d/%Y %r", &result) == NULL)
        printf("\nwcsptime failed\n");
    else
    {
        printf("tm_hour: %d\n",result.tm_hour);
        printf("tm_min: %d\n",result.tm_min);
        printf("tm_sec: %d\n",result.tm_sec);
        printf("tm_mon: %d\n",result.tm_mon);
        printf("tm_mday: %d\n",result.tm_mday);
        printf("tm_year: %d\n",result.tm_year);
        printf("tm_yday: %d\n",result.tm_yday);
        printf("tm_wday: %d\n",result.tm_wday);
    }

    return 0;
}

*****  
The output should be similar to:  
  
tm_hour: 14  
tm_min: 25  
tm_sec: 34  
tm_mon: 7  
tm_mday: 19  
tm_year: 103  
tm_yday: 230  
tm_wday: 2  
*****
```

Related Information

- “[asctime\(\)](#) — Convert Time to Character String” on page 2-39
- “[asctime_r\(\)](#) — Convert Time to Character String (Restartable)” on page 2-41
- “[ctime\(\)](#) — Convert Time to Character String” on page 2-74
- “[ctime64\(\)](#) — Convert Time to Character String” on page 2-75
- “[ctime64_r\(\)](#) — Convert Time to Character String (Restartable)” on page 2-79
- “[ctime_r\(\)](#) — Convert Time to Character String (Restartable)” on page 2-77
- “[gmtime\(\)](#) — Convert Time” on page 2-165
- “[gmtime64\(\)](#) — Convert Time” on page 2-167
- “[gmtime64_r\(\)](#) — Convert Time (Restartable)” on page 2-171
- “[gmtime_r\(\)](#) — Convert Time (Restartable)” on page 2-169
- “[localtime\(\)](#) — Convert Time” on page 2-190
- “[localtime64\(\)](#) — Convert Time” on page 2-192
- “[localtime64_r\(\)](#) — Convert Time (Restartable)” on page 2-195

- “`localtime_r()` — Convert Time (Restartable)” on page 2-194
- “`setlocale()` — Set Locale” on page 2-357
- “`strftime()` — Convert Date/Time to String” on page 2-390
- “`strptime()` — Convert String to Date/Time” on page 2-406
- “`time()` — Determine Current Time” on page 2-435
- “`time64()` — Determine Current Time” on page 2-436
- “`<time.h>`” on page 1-16

wcsrchr() — Locate Last Occurrence of Wide Character in String

Format

```
#include <wchar.h>
wchar_t *wcsrchr(const wchar_t *string, wchar_t character);
```

Language Level

ANSI

Threadsafe

Yes

Wide Character Function

See “Wide Characters” on page 3-22 for more information.

Description

The `wcsrchr()` function locates the last occurrence of *character* in the string pointed to by *string*. The ending `wchar_t` null character is considered to be part of the string.

Return Value

The `wcsrchr()` function returns a pointer to the character, or a NULL pointer if *character* does not occur in the string.

Example

This example compares the use of `wcschr()` and `wcsrchr()`. It searches the string for the first and last occurrence of p in the wide character string.

```

#include <stdio.h>
#include <wchar.h>

#define SIZE 40

int main(void)
{
    wchar_t buf[SIZE] = L"computer program";
    wchar_t * ptr;
    int ch = 'p';

    /* This illustrates wcschr */
    ptr = wcschr( buf, ch );
    printf( "The first occurrence of %c in '%ls' is '%ls'\n", ch, buf, ptr );

    /* This illustrates wcsrchr */
    ptr = wcsrchr( buf, ch );
    printf( "The last occurrence of %c in '%ls' is '%ls'\n", ch, buf, ptr );
}

***** Output should be similar to: *****

```

The first occurrence of p in 'computer program' is 'puter program'
The last occurrence of p in 'computer program' is 'program'
*/

Related Information

- “strchr() — Search for Character” on page 2-378
- “ strrchr() — Locate Last Occurrence of Character in String” on page 2-410
- “strcspn() — Find Offset of First Character Match” on page 2-384
- “strspn() — Find Offset of First Non-matching Character” on page 2-411
- “wcschr() — Search for Wide Character” on page 2-481
- “wcscmp() — Compare Wide-Character Strings” on page 2-482
- “wcscspn() — Find Offset of First Wide-Character Match” on page 2-486
- “wcsncmp() — Compare Wide-Character Strings” on page 2-494
- “wcswcs() — Locate Wide-Character Substring” on page 2-521
- “wcspbrk() — Locate Wide Characters in String” on page 2-499
- “<wchar.h>” on page 1-17

wcsrtombs() — Convert Wide Character String to Multibyte String (Restartable)

Format

```
#include <wchar.h>
size_t wcsrtombs (char *dst, const wchar_t **src, size_t len,
                  mbstate_t *ps);
```

Language Level

ANSI

Threadsafe

Yes, if the fourth parameter, *ps*, is not NULL.

Locale Sensitive

The behavior of this function might be affected by the LC_CTYPE category of the current locale. The behavior might also be affected by the LC_UNI_CTYPE category of the current locale if LOCALETYPE(*LOCALEUCS2) or LOCALETYPE(*LOCALEUTF) is specified on the compilation command. This function is not available when LOCALETYPE(*CLD) is specified on the compilation command. For more information, see “Understanding CCSIDs and Locales” on page 3-20.

Wide Character Function

See “Wide Characters” on page 3-22 for more information.

Description

This function is the restartable version of wcstombs().

The wcsrtombs() function converts a sequence of wide characters from the array indirectly pointed to by *src* into a sequence of corresponding multibyte characters that begins in the shift state described by *ps*, which, if *dst* is not a null pointer, are then stored into the array pointed to by *dst*. Conversion continues up to and including the ending null wide character, which is also stored. Conversion will stop earlier in two cases: when a code is reached that does not correspond to a valid multibyte character, or (if *dst* is not a null pointer) when the next multibyte element would exceed the limit of *len* total bytes to be stored into the array pointed to by *dst*. Each conversion takes place as if by a call to wcrtomb().

If *dst* is not a null pointer, the object pointed to by *src* will be assigned either a null pointer (if conversion stopped due to reaching a ending null character) or the address of the code just past the last wide character converted. If conversion stopped due to reaching a ending null wide character, the resulting state described will be the initial conversion state.

Return Value

If the first code is not a valid wide character, an encoding error will occur. wcsrtombs() stores the value of the macro EILSEQ in errno and returns (size_t) -1, but the conversion state will be unchanged. Otherwise it returns the number of bytes in the resulting multibyte character sequence, which is the same as the number of array elements changed when *dst* is not a null pointer.

If a conversion error occurs, errno may be set to ECONVERT.

Example

```

#include <stdio.h>
#include <wchar.h>
#include <string.h>

#define SIZE 20

int main(void)
{
    char dest[SIZE];
    wchar_t *wcs = L"string";
    wchar_t *ptr;
    size_t count = SIZE;
    size_t length;
    mbstate_t ps = 0;

    ptr = (wchar_t *) wcs;
    length = wcsrtombs(dest, ptr, count, &ps);
    printf("%d characters were converted.\n", length);
    printf("The converted string is \"%s\"\n\n", dest);

    /* Reset the destination buffer */
    memset(dest, '\0', sizeof(dest));

    /* Now convert only 3 characters */
    ptr = (wchar_t *) wcs;
    length = wcsrtombs(dest, ptr, 3, &ps);
    printf("%d characters were converted.\n", length);
    printf("The converted string is \"%s\"\n\n", dest);
}

***** Output should be similar to: *****
6 characters were converted.
The converted string is "string"

3 characters were converted.
The converted string is "str"
*/

```

Related Information

- “`mblen()` — Determine Length of a Multibyte Character” on page 2-203
- “`mbrlen()` — Determine Length of a Multibyte Character (Restartable)” on page 2-205
- “`mbrtowc()` — Convert a Multibyte Character to a Wide Character (Restartable)” on page 2-208
- “`mbsrtowcs()` — Convert a Multibyte String to a Wide Character String (Restartable)” on page 2-212
- “`wcrtomb()` — Convert a Wide Character to a Multibyte Character (Restartable)” on page 2-475
- “`wcstombs()` — Convert Wide-Character String to Multibyte String” on page 2-516
- “`<wchar.h>`” on page 1-17

wcsspn() — Find Offset of First Non-matching Wide Character

Format

```
#include <wchar.h>
size_t wcsspn(const wchar_t *string1, const wchar_t *string2);
```

Language Level

ANSI

Threadsafe

Yes

Wide Character Function

See “Wide Characters” on page 3-22 for more information.

Description

The `wcsspn()` function computes the number of wide characters in the initial segment of the string pointed to by `string1`, which consists entirely of wide characters from the string pointed to by `string2`.

Return Value

The `wcsspn()` function returns the number of wide characters in the segment.

Example

This example finds the first occurrence in the array `string` of a wide character that is not an a, b, or c. Because the string in this example is cabbage, the `wcsspn()` function returns 5, the index of the segment of cabbage before a character that is not an a, b, or c.

```
#include <stdio.h>
#include <wchar.h>

int main(void)
{
    wchar_t * string = L"cabbage";
    wchar_t * source = L"abc";
    int index;

    index = wcsspn( string, L"abc" );
    printf( "The first %d characters of \"%ls\" are found in \"%ls\"\n",
            index, string, source );
}

***** Output should be similar to: *****

The first 5 characters of "cabbage" are found in "abc"
*/
```

Related Information

- “`strchr()` — Search for Character” on page 2-378
- “`strcspn()` — Find Offset of First Character Match” on page 2-384
- “`strpbrk()` — Find Characters in String” on page 2-405
- “ `strrchr()` — Locate Last Occurrence of Character in String” on page 2-410
- “`strspn()` — Find Offset of First Non-matching Character” on page 2-411
- “`wcsat()` — Concatenate Wide-Character Strings” on page 2-479
- “`wcschr()` — Search for Wide Character” on page 2-481
- “`wcscmp()` — Compare Wide-Character Strings” on page 2-482
- “`wcscspn()` — Find Offset of First Wide-Character Match” on page 2-486
- “`wcsncmp()` — Compare Wide-Character Strings” on page 2-494
- “`wcspbrk()` — Locate Wide Characters in String” on page 2-499
- “`wcsrchr()` — Locate Last Occurrence of Wide Character in String” on page 2-502
- “`wcsspn()` — Find Offset of First Non-matching Wide Character” on page 2-505
- “`wcswcs()` — Locate Wide-Character Substring” on page 2-521
- “`<wchar.h>`” on page 1-17

wcsstr() — Locate Wide-Character Substring

Format

```
#include <wchar.h>
wchar_t *wcsstr(const wchar_t *wcs1, const wchar_t *wcs2);
```

Language Level

ANSI

Threadsafe

Yes

Wide Character Function

See “Wide Characters” on page 3-22 for more information.

Description

The `wcsstr()` function locates the first occurrence of `wcs2` in `wcs1`.

Return Value

The `wcsstr()` function returns a pointer to the beginning of the first occurrence of `wcs2` in `wcs1`. If `wcs2` does not appear in `wcs1`, the `wcsstr()` function returns NULL. If `wcs2` points to a wide-character string with zero length, it returns `wcs1`.

Example

This example uses the `wcsstr()` function to find the first occurrence of "hay" in the wide-character string "needle in a haystack".

```
#include <stdio.h>
#include <wchar.h>

int main(void)
{
    wchar_t *wcs1 = L"needle in a haystack";
    wchar_t *wcs2 = L"hay";

    printf("result: \"%ls\"\n", wcsstr(wcs1, wcs2));
    return 0;

    *****
    The output should be similar to:

    result: "haystack"
    *****
}
```

Related Information

- “`strstr()` — Locate Substring” on page 2-413
- “`wcschr()` — Search for Wide Character” on page 2-481
- “`wcsrchr()` — Locate Last Occurrence of Wide Character in String” on page 2-502
- “`wcswcs()` — Locate Wide-Character Substring” on page 2-521
- “`<wchar.h>`” on page 1-17

wcstod() - wcstof() - wcstold() — Convert Wide-Character String to Double, Float, and Long Double

Format

```
#include <wchar.h>
double wcstod(const wchar_t *nptr, wchar_t **endptr);
float wcstof(const wchar_t *nptr, wchar_t **endptr);
long double wcstold(const wchar_t *nptr, wchar_t **endptr);
```

Language Level

XPG4

Threadsafe

Yes

Locale Sensitive

The behavior of this function might be affected by the LC_CTYPE and LC_NUMERIC categories of the current locale if LOCALETYPE(*LOCALE) is specified on the compilation command. The behavior of this function might also be affected by the LC_UNI_CTYPE and LC_UNI_NUMERIC categories of the current locale if LOCALETYPE(*LOCALEUCS2) or LOCALETYPE(*LOCALEUTF) is specified on the compilation command. This function is not available when LOCALETYPE(*CLD) is specified on the compilation command. For more information, see “Understanding CCSIDs and Locales” on page 3-20.

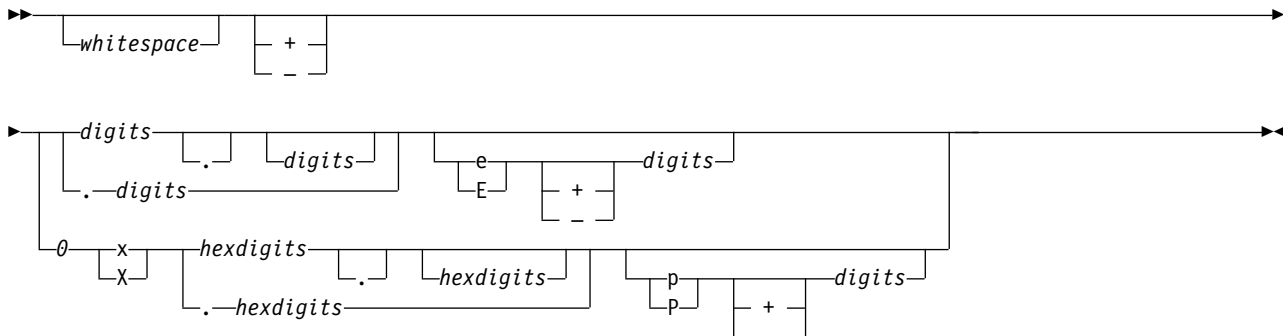
Wide Character Function

See “Wide Characters” on page 3-22 for more information.

Description

The `wcstod()`, `wcstof()`, `wcstold()` functions convert the initial portion of the wide-character string pointed to by *nptr* to a double, float or long double value. The *nptr* parameter points to a sequence of characters that can be interpreted as a numeric binary floating-point value. These functions stop reading the string at the first character that it cannot recognize as part of a number. This character can be the `wchar_t` null character at the end of the string.

The `wcstod()`, `wcstof()`, `wcstold()` functions expect *nptr* to point to a string with the following form:



The first character that does not fit this form stops the scan. In addition, a sequence of INFINITY or NAN (ignoring case) is allowed.

If an exponent is specified with the hexadecimal digit form, the exponent is interpreted as a binary (base 2) exponent. If an exponent is specified with the decimal digit form, the exponent is interpreted as a decimal (base 10) exponent.

Return Value

The `wcstod()`, `wcstof()`, `wcstold()` functions return the converted double, float or long double value. If no conversion could be performed, these functions return 0. If the correct value is outside the range of representable values, these functions return `+HUGE_VAL` or `-HUGE_VAL` (according to the sign of the value), and set `errno` to `ERANGE`. If the correct value would cause underflow, these functions return 0 and set `errno` to `ERANGE`. If the string `nptr` points to is empty or does not have the expected form, no conversion is performed, and the value of `nptr` is stored in the object pointed to by `endptr`, provided that `endptr` is not a null pointer.

The `wcstod()`, `wcstof()`, `wcstold()` functions do not fail if a character other than a digit follows an E or e that is read as an exponent. For example, 100elf is converted to the floating-point value 100.0.

The value of `errno` may be set to `ERANGE`, range error.

A character sequence of `INFINITY` (ignoring case) yields a value of `INFINITY`. A character value of `NAN` yields a Quiet Not-A-Number (`NAN`) value.

Example

This example uses the `wcstod()`, `wcstof()`, `wcstold()` functions to convert the string `wcs` to double, float and long double values.

```
#include <stdio.h>
#include <wchar.h>

int main(void)
{
    wchar_t *wcs = L"3.1415926This stopped it";
    wchar_t *stopwcs;

    printf("wcs = \"%ls\"\n", wcs);
    printf("    wcstod = %f\n", wcstod(wcs, &stopwcs));
    printf("    Stop scanning at \"%ls\"\n", stopwcs);

    printf("    wcstof = %f\n", wcstof(wcs, &stopwcs));
    printf("    Stop scanning at \"%ls\"\n", stopwcs);
    printf("    wcstold = %lf\n", wcstold(wcs, &stopwcs));
    printf("    Stop scanning at \"%ls\"\n", stopwcs);
    return 0;

/*****
 * The output should be similar to:
 *
 wcs = "3.1415926This stopped it"
     wcstod = 3.141593
     Stop scanning at "This stopped it"
     wcstof = 3.141593
     Stop scanning at "This stopped it"
     wcstold = 3.141593
     Stop scanning at "This stopped it"
 ****/
}
```

Related Information

- “`strtod()` - `strtof()` - `strtold()` — Convert Character String to Double, Float, and Long Double” on page 2-414

- “`strtod32()` - `strtod64()` - `strtod128()` — Convert Character String to Decimal Floating-Point” on page 2-418
 - “`strtol()` - `strtoll()` — Convert Character String to Long and Long Long Integer” on page 2-424
 - “`wcstod32()` - `wcstod64()` - `wcstod128()` — Convert Wide-Character String to Decimal Floating-Point”
 - “`wcstol()` - `wcstoll()` — Convert Wide Character String to Long and Long Long Integer” on page 2-513
 - “`wcstoul()` - `wcstoull()` — Convert Wide Character String to Unsigned Long and Unsigned Long Long Integer” on page 2-519
 - “`<wchar.h>`” on page 1-17
-

wcstod32() - wcstod64() - wcstod128() — Convert Wide-Character String to Decimal Floating-Point

Format

```
#define __STDC_WANT_DEC_FP__
#include <wchar.h>
_decimal32 wcstod32(const wchar_t *nptr, wchar_t **endptr);
_decimal64 wcstod64(const wchar_t *nptr, wchar_t **endptr);
_decimal128 wcstod128(const wchar_t *nptr, wchar_t **endptr);
```

Language Level

XPG4

Threadsafe

Yes

Locale Sensitive

The behavior of these functions might be affected by the LC_CTYPE and LC_NUMERIC categories of the current locale if LOCALETYPE(*LOCALE) is specified on the compilation command. The behavior of these functions might also be affected by the LC_UNI_CTYPE and LC_UNI_NUMERIC categories of the current locale if LOCALETYPE(*LOCALEUCS2) or LOCALETYPE(*LOCALEUTF) is specified on the compilation command. These functions are not available when LOCALETYPE(*CLD) is specified on the compilation command. For more information, see “Understanding CCSIDs and Locales” on page 3-20.

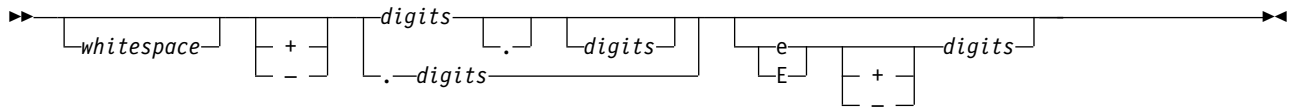
Wide Character Function

See “Wide Characters” on page 3-22 for more information.

Description

The `wcstod32()`, `wcstod64()`, and `wcstod128()` functions convert the initial portion of the wide-character string pointed to by *nptr* to a single-precision, double-precision, or quad-precision decimal floating-point value. The parameter *nptr* points to a sequence of characters that can be interpreted as a numeric decimal floating-point value. The `wcstod32()`, `wcstod64()`, and `wcstod128()` functions stop reading the string at the first character that is not recognized as part of a number. This character can be the `wchar_t` null character at the end of the string. The *endptr* parameter is updated to point to this character, provided that *endptr* is not a NULL pointer.

The `wcstod32()`, `wcstod64()`, and `wcstod128()` functions expect *nptr* to point to a string with the following form:



The first character that does not fit this form stops the scan. In addition, a sequence of INFINITY or NAN (ignoring case) is allowed.

Return Value

The `wcstod32()`, `wcstod64()`, and `wcstod128()` functions return the value of the floating-point number, except when the representation causes an underflow or overflow. For an overflow, `wcstod32()` returns `HUGE_VAL_D32` or `-HUGE_VAL_D32`; `wcstod64()` returns `HUGE_VAL_D64` or `-HUGE_VAL_D64`; `wcstod128()` returns `HUGE_VAL_D128` or `-HUGE_VAL_D128`. For an underflow, all functions return `+0.E0`.

In both the overflow and underflow cases, `errno` is set to `ERANGE`. If the string pointed to by `nptr` does not have the expected form, a value of `+0.E0` is returned and the value of `nptr` is stored in the object pointed to by `endptr`, provided that `endptr` is not a NULL pointer.

The `wcstod32()`, `wcstod64()`, and `wcstod128()` functions do not fail if a character other than a digit follows an E or e that is read as an exponent. For example, `100elf` is converted to the floating-point value `100.0`.

A character sequence of INFINITY (ignoring case) yields a value of INFINITY. A character value of NAN (ignoring case) yields a Quiet Not-A-Number (NaN) value.

If necessary, the return value is rounded using the rounding mode Round to Nearest, Ties to Even.

Example

This example converts the string `wcs` to single-precision, double-precision, and quad-precision decimal floating-point values.

```
#define __STDC_WANT_DEC_FP__
#include <stdio.h>
#include <wchar.h>

int main(void)
{
    wchar_t *wcs = L"3.1415926This stopped it";
    wchar_t *stopwcs;

    printf("wcs = \"%ls\"\n", wcs);
    printf("wcstod32 = %Hf\n", wcstod32(wcs, &stopwcs));
    printf(" Stopped scan at \"%ls\"\n", stopwcs);
    printf("wcs = \"%ls\"\n", wcs);
    printf("wcstod64 = %Df\n", wcstod64(wcs, &stopwcs));
    printf(" Stopped scan at \"%ls\"\n", stopwcs);
    printf("wcs = \"%ls\"\n", wcs);
    printf("wcstod128 = %DDf\n", wcstod128(wcs, &stopwcs));
    printf(" Stopped scan at \"%ls\"\n", stopwcs);
}

***** Output should be similar to: *****
```

```
wcs = "3.1415926This stopped it"
wcstod32 = 3.141593
Stopped scan at "This stopped it"
```

```

wcs = "3.1415926This stopped it"
wcstod64 = 3.141593
Stopped scan at "This stopped it"
wcs = "3.1415926This stopped it"
wcstod128 = 3.141593
Stopped scan at "This stopped it"

*/

```

Related Information

- “`strtod()` - `strtof()` - `strtold()` — Convert Character String to Double, Float, and Long Double” on page 2-414
- “`strtod32()` - `strtod64()` - `strtod128()` — Convert Character String to Decimal Floating-Point” on page 2-418
- “`strtoll()` - `strtoll()` — Convert Character String to Long and Long Long Integer” on page 2-424
- “`wcstod()` - `wcstof()` - `wcstold()` — Convert Wide-Character String to Double, Float, and Long Double” on page 2-508
- “`wcstol()` - `wcstoll()` — Convert Wide Character String to Long and Long Long Integer” on page 2-513
- “`wcstoul()` - `wcstoull()` — Convert Wide Character String to Unsigned Long and Unsigned Long Long Integer” on page 2-519
- “`<wchar.h>`” on page 1-17

wcstok() — Tokenize Wide-Character String

Format

```
#include <wchar.h>
wchar_t *wcstok(wchar_t *wcs1, const wchar_t *wcs2, wchar_t **ptr);
```

Language Level

ANSI

Threadsafe

Yes

Wide Character Function

See “Wide Characters” on page 3-22 for more information.

Description

The `wcstok()` function reads `wcs1` as a series of zero or more tokens and `wcs2` as the set of wide characters serving as delimiters for the tokens in `wcs1`. A sequence of calls to the `wcstok()` function locates the tokens inside `wcs1`. The tokens can be separated by one or more of the delimiters from `wcs2`. The third argument points to a wide-character pointer that you provide where the `wcstok()` function stores information necessary for it to continue scanning the same string.

When the `wcstok()` function is first called for the wide-character string `wcs1`, it searches for the first token in `wcs1`, skipping over leading delimiters. The `wcstok()` function returns a pointer to the first token. To read the next token from `wcs1`, call the `wcstok()` function with NULL as the first parameter (`wcs1`). This NULL parameter causes the `wcstok()` function to search for the next token in the previous token string. Each delimiter is replaced by a null character to end the token.

The `wcstok()` function always stores enough information in the pointer `ptr` so that subsequent calls, with `NULL` as the first parameter and the unmodified pointer value as the third, will start searching right after the previously returned token. You can change the set of delimiters (`wcs2`) from call to call.

Return Value

The `wcstok()` function returns a pointer to the first wide character of the token, or a null pointer if there is no token. In later calls with the same token string, the `wcstok()` function returns a pointer to the next token in the string. When there are no more tokens, the `wcstok()` function returns `NULL`.

Example

This example uses the `wcstok()` function to locate the tokens in the wide-character string `str1`.

```
#include <stdio.h>
#include <wchar.h>

int main(void)
{
    static wchar_t str1[] = L"?a??b,,,#c";
    static wchar_t str2[] = L"\t \t";
    wchar_t *ptr1, *ptr2;

    t = wcstok(str1, L"?"); /* t points to the token L"a" */
    printf("t = '%ls'\n", t);
    t = wcstok(NULL, L",", &ptr1); /* t points to the token L"?b" */
    printf("t = '%ls'\n", t);
    t = wcstok(str2, L" \t," , &ptr2); /* t is a null pointer */
    printf("t = '%ls'\n", t);
    t = wcstok(NULL, L"#,", &ptr1); /* t points to the token L"c" */
    printf("t = '%ls'\n", t);
    t = wcstok(NULL, L"??", &ptr1); /* t is a null pointer */
    printf("t = '%ls'\n", t);
    return 0;
}

*****  
The output should be similar to:  
  
t = 'a'  
t = '?b'  
t = ''  
t = 'c'  
t = ''  
*****
```

Related Information

- “`strtok()` — Tokenize String” on page 2-421
- “`<wchar.h>`” on page 1-17

wcstol() – wcstoll() — Convert Wide Character String to Long and Long Long Integer

Format (wcstol())

```
#include <wchar.h>
long int wcstol(const wchar_t *nptr, wchar_t **endptr, int base);
```

Format (wcstoll())

```
#include <wchar.h>
long long int wcstoll(const wchar_t *nptr, wchar_t **endptr, int base);
```

Language Level

ANSI

Threadsafe

Yes

Locale Sensitive

The behavior of these functions might be affected by the LC_CTYPE category of the current locale if LOCALETYPE(*LOCALE) is specified on the compilation command. The behavior of these functions might also be affected by the LC_UNI_CTYPE category of the current locale if LOCALETYPE(*LOCALEUCS2) or LOCALETYPE(*LOCALEUTF) is specified on the compilation command. These functions are not available when LOCALETYPE(*CLD) is specified on the compilation command. For more information, see “Understanding CCSIDs and Locales” on page 3-20.

Wide Character Function

See “Wide Characters” on page 3-22 for more information.

Description

The `wcstol()` function converts the initial portion of the wide-character string pointed to by *nptr* to a long integer value. The *nptr* parameter points to a sequence of wide characters that can be interpreted as a numerical value of type long int. The `wcstol()` function stops reading the string at the first wide character that it cannot recognize as part of a number. This character can be the `wchar_t` null character at the end of the string. The ending character can also be the first numeric character greater than or equal to the base.

The `wcstoll()` function converts a wide-character string to a long long integer. The wide-character string is parsed to skip the initial space characters (as determined by the `iswspace` function). Any non-space character signifies the start of a subject string that may form a long long int in the radix specified by the *base* parameter. The subject sequence is defined to be the longest initial substring that is a long long int of the expected form.

If the value of the *endptr* parameter is not null, then a pointer to the character that ended the scan is stored in *endptr*. If a long long integer cannot be formed, the value of the *endptr* parameter is set to that of the *nptr* parameter.

If the *base* parameter is a value between 2 and 36, the subject sequence's expected form is a sequence of letters and digits representing a long long integer whose radix is specified by the *base* parameter. This sequence optionally is preceded by a positive (+) or negative (-) sign. Letters from a (or A) to z (or Z) inclusive are ascribed the values 10 to 35; only letters whose ascribed values are less than that of the *base* parameter are permitted. If the *base* parameter has a value of 16, the characters 0x or 0X optionally precede the sequence of letters and digits, following the positive (+) or negative (-) sign, if present.

If the value of the *base* parameter is 0, the string determines the base. Therefore, after an optional leading sign, a leading 0 indicates octal conversion, and a leading 0x or 0X indicates hexadecimal conversion.

Return Value

The `wcstol()` function returns the converted long integer value. If no conversion could be performed, the `wcstol()` function returns 0. If the correct value is outside the range of representable values, the `wcstol()` function returns `LONG_MAX` or `LONG_MIN` (according to the sign of the value), and sets `errno` to `ERANGE`. If the string *nptr* points to is empty or does not have the expected form, no conversion is

performed, and the value of *nptr* is stored in the object pointed to by *endptr*, provided that *endptr* is not a null pointer.

Upon successful completion, the `wcstoll()` function returns the converted value. If no conversion could be performed, 0 is returned, and the `errno` global variable is set to indicate the error. If the correct value is outside the range of representable values, the `wcstoll()` function returns a value of `LONG_LONG_MAX` or `LONG_LONG_MIN`.

The value of `errno` may be set to **ERANGE** (range error), or **EINVAL** (invalid argument).

Example

This example uses the `wcstol()` function to convert the wide-character string *wcs* to a long integer value.

```
#include <stdio.h>
#include <wchar.h>

int main(void)
{
    wchar_t *wcs = L"10110134932";
    wchar_t *stopwcs;
    long    l;
    int     base;

    printf("wcs = \"%ls\"\n", wcs);
    for (base=2; base<=8; base*=2) {
        l = wcstol(wcs, &stopwcs, base);
        printf("    wcstol = %ld\n"
               "        Stopped scan at \"%ls\"\n\n", l, stopwcs);
    }
    return 0;

/*****
The output should be similar to:

wcs = "10110134932"
wcstol = 45
Stopped scan at "34932"

wcstol = 4423
Stopped scan at "4932"

wcstol = 2134108
Stopped scan at "932"
*****/
}
```

Related Information

- “`strtod()` - `strtof()` - `strtold()` — Convert Character String to Double, Float, and Long Double” on page 2-414
- “`strtod32()` - `strtod64()` - `strtod128()` — Convert Character String to Decimal Floating-Point” on page 2-418
- “`strtol()` - `strtoll()` — Convert Character String to Long and Long Long Integer” on page 2-424
- “`strtoul()` - `strtoull()` — Convert Character String to Unsigned Long and Unsigned Long Long Integer” on page 2-426
- “`wcstod()` - `wcstof()` - `wcstold()` — Convert Wide-Character String to Double, Float, and Long Double” on page 2-508
- “`wcstod32()` - `wcstod64()` - `wcstod128()` — Convert Wide-Character String to Decimal Floating-Point” on page 2-510

- “wcstoul() – wcstoull() — Convert Wide Character String to Unsigned Long and Unsigned Long Long Integer” on page 2-519
- “<wchar.h>” on page 1-17

wcstombs() — Convert Wide-Character String to Multibyte String

Format

```
#include <stdlib.h>
size_t wcstombs(char *dest, const wchar_t *string, size_t count);
```

Language Level

ANSI

Threadsafe

Yes

Locale Sensitive

The behavior of this function might be affected by the LC_CTYPE category of the current locale. The behavior might also be affected by the LC_UNI_CTYPE category of the current locale if LOCALETYPE(*LOCALEUCS2) or LOCALETYPE(*LOCALEUTF) is specified on the compilation command. For more information, see “Understanding CCSIDs and Locales” on page 3-20.

Wide Character Function

See “Wide Characters” on page 3-22 for more information.

Description

The wcstombs() function converts the wide-character string pointed to by *string* into the multibyte array pointed to by *dest*. The converted string begins in the initial shift state. The conversion stops after *count* bytes in *dest* are filled up or a wchar_t null character is encountered.

Only complete multibyte characters are stored in *dest*. If the lack of space in *dest* would cause a partial multibyte character to be stored, wcstombs() stores fewer than *n* bytes and discards the invalid character.

Return Value

The wcstombs() function returns the length in bytes of the multibyte character string, not including a ending null character. The value (size_t)-1 is returned if an invalid multibyte character is encountered.

The value of errno may be set to EILSEQ (conversion stopped due to input character), or ECONVERT (conversion error).

Examples

This program is compiled with LOCALETYPE(*LOCALE) and SYSIFCOPT(*IFSIO):

```
#include <stdio.h>
#include <stdlib.h>
#include <locale.h>
#include <wchar.h>

#define STRLENGTH 10
#define LOCNAME      "/qsys.lib/JA_JP.locale"
#define LOCNAME_EN   "/qsys.lib/EN_US.locale"
```

```

int main(void)
{
    char      string[STRLENGTH];
    int length, sl = 0;
    wchar_t   wc2[] = L"ABC";
    wchar_t   wc_string[10];
    mbstate_t ps = 0;
    memset(string, '\0', STRLENGTH);
    wc_string[0] = 0x00C1;
    wc_string[1] = 0x4171;
    wc_string[2] = 0x4172;
    wc_string[3] = 0x00C2;
    wc_string[4] = 0x0000;

    /* In this first example we will convert a wide character string */
    /* to a single byte character string. We first set the locale   */
    /* to a single byte locale. We choose a locale with           */
    /* CCSID 37.                                                 */

    if (setlocale(LC_ALL, LOCNAME_EN) == NULL)
        printf("setlocale failed.\n");

    length = wcstombs(string, wc2, 10);

    /* In this case wide characters ABC are converted to */
    /* single byte characters ABC, length is 3. */

    printf("string = %s, length = %d\n\n", string, length);

    /* Now lets try a multibyte example. We first must set the */
    /* locale to a multibyte locale. We choose a locale with   */
    /* CCSID 5026 */

    if (setlocale(LC_ALL, LOCNAME) == NULL)
        printf("setlocale failed.\n");

    length = wcstombs(string, wc_string, 10);

    /* The hex look at string would now be:                  */
    /* C10E417141720FC2  length will be 8                 */
    /* You would need a device capable of displaying multibyte */
    /* characters to see this string.                         */

    printf("length = %d\n\n", length);

}
/* The output should look like this:

string = ABC, length = 3

length = 8
*/

```

This program is compiled with LOCALETYPE(*LOCALEUCS2) and SYSIFCOPT(*IFSIO):

```

#include <stdio.h>
#include <stdlib.h>
#include <locale.h>
#include <wchar.h>

#define STRLENGTH 10
#define LOCNAME    "/qsys.lib/JA_JP.locale"
#define LOCNAME_EN "/qsys.lib/EN_US.locale"

int main(void)

```

```

{
    char      string[STRLENGTH];
    int length, s1 = 0;
    wchar_t   wc2[] = L"ABC";
    wchar_t   wc_string[10];
    mbstate_t ps = 0;
    memset(string, '\0', STRLENGTH);
    wc_string[0] = 0x0041;           /* UNICODE A */
    wc_string[1] = 0xFF41;
    wc_string[2] = 0xFF42;
    wc_string[3] = 0x0042;           /* UNICODE B */
    wc_string[4] = 0x0000;
    /* In this first example we will convert a wide character string */
    /* to a single byte character string. We first set the locale */
    /* to a single byte locale. We choose a locale with          */
    /* CCSID 37.                                                 */

    if (setlocale(LC_ALL, LOCNAME_EN) == NULL)
        printf("setlocale failed.\n");

    length = wcstombs(string, wc2, 10);

    /* In this case wide characters ABC are converted to */
    /* single byte characters ABC, length is 3. */

    printf("string = %s, length = %d\n\n", string, length);

    /* Now lets try a multibyte example. We first must set the */
    /* locale to a multibyte locale. We choose a locale with */
    /* CCSID 5026 */

    if (setlocale(LC_ALL, LOCNAME) == NULL)
        printf("setlocale failed.\n");

    length = wcstombs(string, wc_string, 10);

    /* The hex look at string would now be:                  */
    /* C10E428142820FC2  length will be 8                 */
    /* You would need a device capable of displaying multibyte */
    /* characters to see this string.                         */

    printf("length = %d\n\n", length);

}
/* The output should look like this:

string = ABC, length = 3
length = 8
*/

```

Related Information

- “`mbstowcs()` — Convert a Multibyte String to a Wide Character String” on page 2-214
- “`wcslen()` — Calculate Length of Wide-Character String” on page 2-491
- “`wcsrtombs()` — Convert Wide Character String to Multibyte String (Restartable)” on page 2-503
- “`wctomb()` — Convert Wide Character to Multibyte Character” on page 2-526
- “`<stdlib.h>`” on page 1-15

wcstoul() – wcstoull() — Convert Wide Character String to Unsigned Long and Unsigned Long Long Integer

Format (wcstoul())

```
#include <wchar.h>
unsigned long int wcstoul(const wchar_t *nptr, wchar_t **endptr, int base);
```

Format (wcstoull())

```
#include <wchar.h>
unsigned long long int wcstoull(const wchar_t *nptr, wchar_t **endptr, int base);
```

Language Level

ANSI

Threadsafe

Yes

Locale Sensitive

The behavior of these functions might be affected by the LC_CTYPE category of the current locale if LOCALETYPE(*LOCALE) is specified on the compilation command. The behavior of these functions might also be affected by the LC_UNI_CTYPE category of the current locale if LOCALETYPE(*LOCALEUCS2) or LOCALETYPE(*LOCALEUTF) is specified on the compilation command. These functions are not available when LOCALETYPE(*CLD) is specified on the compilation command. For more information, see “Understanding CCSIDs and Locales” on page 3-20.

Wide Character Function

See “Wide Characters” on page 3-22 for more information.

Description

The `wcstoul()` function converts the initial portion of the wide-character string pointed to by `nptr` to an unsigned long integer value. The `nptr` parameter points to a sequence of wide characters that can be interpreted as a numerical value of type `unsigned long int`. The `wcstoul()` function stops reading the string at the first wide character that it cannot recognize as part of a number. This character can be the `wchar_t` null character at the end of the string. The ending character can also be the first numeric character greater than or equal to the base.

The `wcstoull()` function converts a wide-character string to an unsigned long long integer. The wide-character string is parsed to skip the initial space characters (as determined by the `iswspace` function). Any non-space character signifies the start of a subject string that may form an unsigned long long int in the radix specified by the `base` parameter. The subject sequence is defined to be the longest initial substring that is an unsigned long long int of the expected form.

If the value of the `endptr` parameter is not null, then a pointer to the character that ended the scan is stored in `endptr`. If an unsigned long long integer cannot be formed, the value of the `endptr` parameter is set to that of the `nptr` parameter.

If the `base` parameter is a value between 2 and 36, the subject sequence's expected form is a sequence of letters and digits representing an unsigned long long integer whose radix is specified by the `base` parameter. This sequence optionally is preceded by a positive (+) or negative (-) sign. Letters from a (or A) to z (or Z) inclusive are ascribed the values 10 to 35; only letters whose ascribed values are less than

that of the *base* parameter are permitted. If the *base* parameter has a value of 16, the characters 0x or 0X optionally precede the sequence of letters and digits, following the positive (+) or negative (-) sign, if present.

If the value of the *base* parameter is 0, the string determines the base. Therefore, after an optional leading sign, a leading 0 indicates octal conversion, and a leading 0x or 0X indicates hexadecimal conversion.

The value of *errno* may be set to **EINVAL** (*endptr* is null, no numbers are found, or *base* is invalid), or **ERANGE** (converted value is outside the range).

Return Value

The `wcstoul()` function returns the converted unsigned long integer value. If no conversion could be performed, the `wcstoul()` function returns 0. If the correct value is outside the range of representable values, the `wcstoul()` function returns `ULONG_MAX` and sets *errno* to `ERANGE`. If the string *nptr* points to is empty or does not have the expected form, no conversion is performed, and the value of *nptr* is stored in the object pointed to by *endptr*, provided that *endptr* is not a null pointer.

Upon successful completion, the `wcstoull()` function returns the converted value. If no conversion could be performed, 0 is returned, and the *errno* global variable is set to indicate the error. If the correct value is outside the range of representable values, `wcstoull()` function returns a value of `ULONG_LONG_MAX`.

Example

This example uses the `wcstoul()` function to convert the string *wcs* to an unsigned long integer value.

```
#include <stdio.h>
#include <wchar.h>

#define BASE 2

int main(void)
{
    wchar_t *wcs = L"1000e13 camels";
    wchar_t *endptr;
    unsigned long int answer;

    answer = wcstoul(wcs, &endptr, BASE);
    printf("The input wide string used: `%"LS`\\n"
           "The unsigned long int produced: %lu\\n"
           "The substring of the input wide string that was not"
           " converted to unsigned long: `%"LS`\\n", wcs, answer, endptr);
    return 0;
}

*****  
The output should be similar to:  
  
The input wide string used: 1000e13 camels
The unsigned long int produced: 8
The substring of the input wide string that was not converted to
unsigned long: e13 camels
*****
```

Related Information

- “`strtod()` - `strtof()` - `strtold()` — Convert Character String to Double, Float, and Long Double” on page 2-414
- “`strtod32()` - `strtod64()` - `strtod128()` — Convert Character String to Decimal Floating-Point” on page 2-418

- “`strtol()` – `strtoll()` — Convert Character String to Long and Long Long Integer” on page 2-424
- “`wcstod()` - `wcstof()` - `wcstold()` — Convert Wide-Character String to Double, Float, and Long Double” on page 2-508
- “`wcstod32()` - `wcstod64()` - `wcstod128()` — Convert Wide-Character String to Decimal Floating-Point” on page 2-510
- “`wcstol()` - `wcstoll()` — Convert Wide Character String to Long and Long Long Integer” on page 2-513
- “`<wchar.h>`” on page 1-17

wcswcs() — Locate Wide-Character Substring

Format

```
#include <wchar.h>
wchar_t *wcs wcs(const wchar_t *string1, const wchar_t *string2);
```

Language Level

XPG4

Threadsafe

Yes

Wide Character Function

See “Wide Characters” on page 3-22 for more information.

Description

The `wcs wcs()` function locates the first occurrence of *string2* in the wide-character string pointed to by *string1*. In the matching process, the `wcs wcs()` function ignores the `wchar_t` null character that ends *string2*.

Return Value

The `wcs wcs()` function returns a pointer to the located string or `NULL` if the string is not found. If *string2* points to a string with zero length, `wcs wcs()` returns *string1*.

Example

This example finds the first occurrence of the wide character string *pr* in *buffer1*.

```

#include <stdio.h>
#include <wchar.h>

#define SIZE 40

int main(void)
{
    wchar_t buffer1[SIZE] = L"computer program";
    wchar_t * ptr;
    wchar_t * wch = L"pr";

    ptr = wcswcs( buffer1, wch );
    printf( "The first occurrence of %ls in '%ls' is '%ls'\n",
            wch, buffer1, ptr );
}

***** Output should be similar to: *****

```

The first occurrence of pr in 'computer program' is 'program'
*/

Related Information

- “`strchr()` — Search for Character” on page 2-378
- “`strcspn()` — Find Offset of First Character Match” on page 2-384
- “`strpbrk()` — Find Characters in String” on page 2-405
- “`strrchr()` — Locate Last Occurrence of Character in String” on page 2-410
- “`strspn()` — Find Offset of First Non-matching Character” on page 2-411
- “`strstr()` — Locate Substring” on page 2-413
- “`wcschr()` — Search for Wide Character” on page 2-481
- “`wcscmp()` — Compare Wide-Character Strings” on page 2-482
- “`wcscspn()` — Find Offset of First Wide-Character Match” on page 2-486
- “`wcspbrk()` — Locate Wide Characters in String” on page 2-499
- “`wcsrchr()` — Locate Last Occurrence of Wide Character in String” on page 2-502
- “`wcsspn()` — Find Offset of First Non-matching Wide Character” on page 2-505
- “`<wchar.h>`” on page 1-17

wcswidth() — Determine the Display Width of a Wide Character String

Format

```
#include <wchar.h>
int wcswidth (const wchar_t *wcs, size_t n);
```

Language Level

XPG4

Threadsafe

Yes

Locale Sensitive

The behavior of this function might be affected by the LC_CTYPE category of the current locale if LOCALETYPE(*LOCALE) is specified on the compilation command. The behavior of this function might also be affected by the LC_UNI_CTYPE category of the current locale if LOCALETYPE(*LOCALEUCS2) or LOCALETYPE(*LOCALEUTF) is specified on the compilation command. This function is not available

when LOCALETYPE(*CLD) is specified on the compilation command. For more information, see “Understanding CCSIDs and Locales” on page 3-20.

Wide Character Function

See “Wide Characters” on page 3-22 for more information.

Description

The `wcswidth()` function determines the number of printing positions that a graphic representation of n wide characters (or fewer than n wide characters if a null wide character is encountered before n wide characters have been exhausted) in the wide string pointed to by `wcs` occupies on a display device. The number is independent of its location on the device.

The value of `errno` may be set to `EINVAL` (non-printing wide character).

Return Value

The `wcswidth()` function either returns:

- 0, if `wcs` points to a null wide character; or
- the number of printing positions occupied by the wide string pointed to by `wcs`; or
- -1, if any wide character in the wide string pointed to by `wcs` is not a printing wide character.

Example

```
#include <stdio.h>
#include <wchar.h>

int main(void)
{
    wchar_t *wcs = L"ABC";
    printf("wcs has a width of: %d\n", wcswidth(wcs,3));
}

*****The output is as follows*****
/*
*           wcs has a width of: 3
*/
*****
```

Related Information

- “`wcswidth()` — Determine the Display Width of a Wide Character String” on page 2-522
- “`<wchar.h>`” on page 1-17

wcsxfrm() — Transform a Wide-Character String

Format

```
#include <wchar.h>
size_t wcsxfrm (wchar_t *wcs1, const wchar_t *wcs2, size_t n);
```

Language Level

XPG4

Threadsafe

Yes

Locale Sensitive

The behavior of this function might be affected by the LC_COLLATE category of the current locale if LOCALETYPE(*LOCALE) is specified on the compilation command. The behavior of this function might also be affected by the LC_UNI_COLLATE category of the current locale if LOCALETYPE(*LOCALEUTF) is specified on the compilation command. This function is not supported when LOCALETYPE(*LOCALEUCS2) is specified on the compilation command. This function is not available when LOCALETYPE(*CLD) is specified on the compilation command. For more information, see “Understanding CCSIDs and Locales” on page 3-20.

Wide Character Function

See “Wide Characters” on page 3-22 for more information.

Description

The `wcsxfrm()` function transforms the wide-character string pointed to by `wcs2` to values which represent character collating weights and places the resulting wide-character string into the array pointed to by `wcs1`.

Return Value

The `wcsxfrm()` function returns the length of the transformed wide-character string (not including the ending null wide character code). If the value returned is *n* or more, the contents of the array pointed to by `wcs1` are indeterminate.

If `wcsxfrm()` is unsuccessful, `errno` is changed. The value of `errno` may be set to `EINVAL` (the `wcs1` or `wcs2` arguments contain characters which are not available in the current locale).

Example

```
#include <stdio.h>
#include <wchar.h>

int main(void)
{
    wchar_t *wcs;
    wchar_t buffer[80];
    int length;

    printf("Type in a string of characters.\n ");
    wcs = fgetws(buffer, 80, stdin);
    length = wcsxfrm(NULL, wcs, 0);
    printf("You would need a %d element array to hold the wide string\n", length);
    printf("\n\n%S\n\n transformed according", wcs);
    printf(" to this program's locale. \n");
}
```

Related Information

- “`strxfrm()` — Transform String” on page 2-428
- “`<wchar.h>`” on page 1-17

wctob() — Convert Wide Character to Byte

Format

```
#include <stdio.h>
#include <wchar.h>
int wctob(wint_t wc);
```

Language Level

ANSI

Threadsafe

Yes

Locale Sensitive

The behavior of this function might be affected by the LC_CTYPE category of the current locale. The behavior might also be affected by the LC_UNI_CTYPE category of the current locale if LOCALETYPE(*LOCALEUCS2) or LOCALETYPE(*LOCALEUTF) is specified on the compilation command. This function is not available when LOCALETYPE(*CLD) is specified on the compilation command. For more information, see “Understanding CCSIDs and Locales” on page 3-20.

Wide Character Function

See “Wide Characters” on page 3-22 for more information.

Description

The `wctob()` function determines whether `wc` corresponds to a member of the extended character set, whose multibyte character has a length of 1 byte when in the initial shift state.

Return Value

If `c` corresponds to a multibyte character with a length of 1 byte, the `wctob()` function returns the single-byte representation. Otherwise, it returns EOF.

If a conversion error occurs, `errno` may be set to ECONVERT.

Example

This example uses the `wctob()` function to test if the wide character A is a valid single-byte character.

```

#include <stdio.h>
#include <wchar.h>

int main(void)
{
    wint_t wc = L'A';

    if (wctob(wc) == wc)
        printf("%lc is a valid single byte character\n", wc);
    else
        printf("%lc is not a valid single byte character\n", wc);
    return 0;
}

*****
The output should be similar to:

A is a valid single byte character
*****

```

Related Information

- “mbtowc() — Convert Multibyte Character to a Wide Character” on page 2-218
- “wctomb() — Convert Wide Character to Multibyte Character”
- “wcstombs() — Convert Wide-Character String to Multibyte String” on page 2-516
- “<wchar.h>” on page 1-17

wctomb() — Convert Wide Character to Multibyte Character

Format

```
#include <stdlib.h>
int wctomb(char *string, wchar_t character);
```

Language Level

ANSI

Threadsafe

No

Use wcrtomb() instead.

Locale Sensitive

The behavior of this function might be affected by the LC_CTYPE category of the current locale. The behavior might also be affected by the LC_UNI_CTYPE category of the current locale if LOCALETYPE(*LOCALEUCS2) or LOCALETYPE(*LOCALEUTF) is specified on the compilation command. For more information, see “Understanding CCSIDs and Locales” on page 3-20.

Wide Character Function

See “Wide Characters” on page 3-22 for more information.

Description

The wctomb() function converts the wchar_t value of *character* into a multibyte array pointed to by *string*. If the value of *character* is 0, the function is left in the initial shift state. At most, the wctomb() function stores MB_CUR_MAX characters in *string*.

The conversion of the wide character is the same as described in `wcstombs()`. See this function for a Unicode example.

Return Value

The `wctomb()` function returns the length in bytes of the multibyte character. The value -1 is returned if *character* is not a valid multibyte character. If *string* is a NULL pointer, the `wctomb()` function returns nonzero if shift-dependent encoding is used, or 0 otherwise.

If a conversion error occurs, `errno` may be set to `ECONVERT`.

Example

This example converts the wide character c to a multibyte character.

```
#include <stdio.h>
#include <stdlib.h>
#include <wchar.h>

#define SIZE 40

int main(void)
{
    static char buffer[ SIZE ];
    wchar_t wch = L'c';
    int length;

    length = wctomb( buffer, wch );
    printf( "The number of bytes that comprise the multibyte "
            "character is %i\n", length );
    printf( "And the converted string is \"%s\"\n", buffer );
}

***** Output should be similar to: *****
```

```
The number of bytes that comprise the multibyte character is 1
And the converted string is "c"
*/
```

Related Information

- “`mbtowc()` — Convert Multibyte Character to a Wide Character” on page 2-218
- “`wcslen()` — Calculate Length of Wide-Character String” on page 2-491
- “`wcrtomb()` — Convert a Wide Character to a Multibyte Character (Restartable)” on page 2-475
- “`wcstombs()` — Convert Wide-Character String to Multibyte String” on page 2-516
- “`wcsrtombs()` — Convert Wide Character String to Multibyte String (Restartable)” on page 2-503
- “`<stdlib.h>`” on page 1-15

wctrans() — Get Handle for Character Mapping

Format

```
#include <wctype.h>
wctrans_t wctrans(const char *property);
```

Language Level

ANSI

Threatsafe

Yes

Description

The `wctrans()` function returns a value with type `wctrans_t`. This value describes a mapping between wide characters. The string argument *property* is a wide character mapping name. The `wctrans_t` equivalent of the wide character mapping name is returned by this function. The `toupper` and `tolower` wide character mapping names are defined in all locales.

Return Value

If *property* is a valid wide character mapping name, the `wctrans()` function returns a nonzero value that is valid as the second argument to the `towctrans()` function. Otherwise, it returns 0.

Example

This example translates the lowercase alphabet to uppercase, and back to lowercase.

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <wchar.h>
#include <wctype.h>

int main()
{
    char *alpha = "abcdefghijklmnopqrstuvwxyz";
    char *tocase[2] = {"toupper", "tolower"};
    wchar_t *wcalpha;
    int i, j;
    size_t alphalen;

    alphalen = strlen(alpha)+1;
    wcalpha = (wchar_t *)malloc(sizeof(wchar_t)*alphalen);

    mbstowcs(wcalpha, alpha, 2*alphalen);

    for (i=0; i<2; ++i) {
        printf("Input string: %ls\n", wcalpha);
        for (j=0; j<strlen(alpha); ++j) {
            wcalpha[j] = (wchar_t)towctrans((wint_t)wcalpha[j], wctrans(tocase[i]));
        }
        printf("Output string: %ls\n", wcalpha);
        printf("\n");
    }
    return 0;
}

***** Output should be similar to: *****

Input string: abcdefghijklmnopqrstuvwxyz
Output string: ABCDEFGHIJKLMNOPQRSTUVWXYZ
Input string: ABCDEFGHIJKLMNOPQRSTUVWXYZ
Output string: abcdefghijklmnopqrstuvwxyz

*****
```

Related Information

- “`towctrans()` — Translate Wide Character” on page 2-442
- “`<wctype.h>`” on page 1-17

wctype() — Get Handle for Character Property Classification

Format

```
#include <wctype.h>
wctype_t wctype(const char *property);
```

Language Level

XPG4

Threadsafe

Yes

Description

The `wctype()` function is defined for valid character class names. The *property* is a string that identifies a generic character class. These character class names are defined in all locales: `alnum`, `alpha`, `blank`, `cntrl`, `digit`, `graph`, `lower`, `print`, `punct`, `space`, `upper`, `xdigit`. The function returns a value of type `wctype_t`, which can be used as the second argument to a call of the `iswctype()` function.

The `wctype()` function determines values of `wctype_t` according to rules of the coded character set that are defined by character type information in the program's locale (category `LC_CTYPE`). Values that are returned by the `wctype()` are valid until a call to `setlocale()` that changes the category `LC_CTYPE`.

Return Value

The `wctype()` function returns zero if the given property name is not valid. Otherwise, it returns a value of type `wctype_t` that can be used in calls to `iswctype()`.

Example

```
#include <wchar.h>

#define UPPER_LIMIT 0xFF
int main(void)
{
    int wc;
    for (wc = 0; wc <= UPPER_LIMIT; wc++) {
        printf("%#4x ", wc);
        printf("%c", iswctype(wc, wctype("print")) ? wc : ' ');
        printf("%s", iswctype(wc, wctype("alnum")) ? "AN" : " ");
        printf("%s", iswctype(wc, wctype("alpha")) ? "A" : " ");
        printf("%s", iswctype(wc, wctype("blank")) ? "B" : " ");
        printf("%s", iswctype(wc, wctype("cntrl")) ? "C" : " ");
        printf("%s", iswctype(wc, wctype("digit")) ? "D" : " ");
        printf("%s", iswctype(wc, wctype("graph")) ? "G" : " ");
        printf("%s", iswctype(wc, wctype("lower")) ? "L" : " ");
        printf("%s", iswctype(wc, wctype("punct")) ? "PU" : " ");
        printf("%s", iswctype(wc, wctype("space")) ? "S" : " ");
        printf("%s", iswctype(wc, wctype("print")) ? "PR" : " ");
        printf("%s", iswctype(wc, wctype("upper")) ? "U" : " ");
        printf("%s", iswctype(wc, wctype("xdigit")) ? "X" : " ");
        putchar('\n');
    }
    return 0;
}
*****  
The output should be similar to :  
:  
0x1f          C  
0x20          B          S      PR  
0x21          !          G      PU      PR  
0x22          "          G      PU      PR  
0x23          #          G      PU      PR  
0x24          $          G      PU      PR  
0x25          %          G      PU      PR  
0x26          &         G      PU      PR  
0x27          '          G      PU      PR  
0x28          (          G      PU      PR  
0x29          )          G      PU      PR  
0x2a          *          G      PU      PR  
0x2b          +          G      PU      PR  
0x2c          ,          G      PU      PR  
0x2d          -          G      PU      PR  
0x2e          .          G      PU      PR  
0x2f          /          G      PU      PR  
0x30          0 AN       D      G      PR      X  
0x31          1 AN       D      G      PR      X  
0x32          2 AN       D      G      PR      X  
0x33          3 AN       D      G      PR      X  
0x34          4 AN       D      G      PR      X  
0x35          5 AN       D      G      PR      X  
:  
*****
```

Related Information

- “<wchar.h>” on page 1-17
- “<wctype.h>” on page 1-17

wcwidth() — Determine the Display Width of a Wide Character

Format

```
#include <wchar.h>
int wcwidth (const wint_t wc);
```

Language Level

XPG4

Threadsafe

Yes

Locale Sensitive

The behavior of this function might be affected by the LC_CTYPE category of the current locale. The behavior might also be affected by the LC_UNI_CTYPE category of the current locale if LOCALETYPE(*LOCALEUCS2) or LOCALETYPE(*LOCALEUTF) is specified on the compilation command. This function is not available when LOCALETYPE(*CLD) is specified on the compilation command. For more information, see “Understanding CCSIDs and Locales” on page 3-20.

Wide Character Function

See “Wide Characters” on page 3-22 for more information.

Description

The `wcwidth()` function determines the number of printing positions that a graphic representation of *wc* occupies on a display device. Each of the printing wide characters occupies its own number of printing positions on a display device. The number is independent of its location on the device.

The value of `errno` may be set to `EINVAL` (non-printing wide character).

Return Value

The `wcwidth()` function either returns:

- 0, if *wc* is a null wide character; or
- the number of printing position occupied by *wc*; or
- -1, if *wc* is not a printing wide character.

Example

```

#include <stdio.h>
#include <wchar.h>

int main(void)
{
    wint_t wc = L'A';

    printf("%lc has a width of %d\n", wc, wcwidth(wc));
    return 0;
}

*****
The output should be similar to :
A has a width of 1
*****

```

Related Information

- “`wcswidth()` — Determine the Display Width of a Wide Character String” on page 2-522
 - “`<wchar.h>`” on page 1-17
-

wfopen() — Open Files

Format

```
#include <ifis.h>
FILE * wfopen(const wchar_t *filename,const wchar_t *mode);
```

Language Level

ILE C Extension

Threadsafe

Yes

Locale Sensitive

This function is only available when LOCALETYPE(*LOCALEUCS2) or LOCALETYPE(*LOCALEUTF) is specified on the compilation command. For more information, see “Understanding CCSIDs and Locales” on page 3-20.

Integrated File System Interface

This function is not available when SYSIFCOPT(*NOIFSIO) is specified on the compilation command.

Wide Character Function

See “Wide Characters” on page 3-22 for more information.

Description

The `wfopen()` function works like the `fopen()` function, except:

- `wfopen()` accepts file name and mode as wide characters.
- The default CCSID for files opened with `wfopen()` (used when the `ccsid=value`, `o_ccsid=value`, and `codepage=value` keywords are not specified) is UCS2 when LOCALETYPE(*LOCALEUCS2) is specified on the compilation command. The default CCSID is UTF-32 when LOCALETYPE(*LOCALEUTF) is specified on the compilation command.

wmemchr() — Locate Wide Character in Wide-Character Buffer

Format

```
#include <wchar.h>
wchar_t *wmemchr(const wchar_t *s, wchar_t c, size_t n);
```

Language Level

ANSI

Threadsafe

Yes

Wide Character Function

See “Wide Characters” on page 3-22 for more information.

Description

The `wmemchr()` function locates the first occurrence of *c* in the initial *n* wide characters of the object pointed to by *s*. If *n* has the value 0, the `wmemchr()` function finds no occurrence of *c*, and returns a NULL pointer.

Return Value

The `wmemchr()` function returns a pointer to the located wide character, or a NULL pointer if the wide character does not occur in the object.

Example

This example finds the first occurrence of 'A' in the wide-character string.

```
#include <stdio.h>
#include <wchar.h>

main()
{
    wchar_t *in = L"1234ABCD";
    wchar_t *ptr;
    wchar_t find = L'A';

    printf("\nEXPECTED: ABCD");
    ptr = wmemchr(in, L'A', 6);
    if (ptr == NULL)
        printf("\n** ERROR ** ptr is NULL, char L'A' not found\n");
    else
        printf("\nRECEIVED: %ls \n", ptr);
}
```

Related Information

- “`memchr()` — Search Buffer” on page 2-219
- “`strchr()` — Search for Character” on page 2-378
- “`wcschr()` — Search for Wide Character” on page 2-481
- “`wmemcmp()` — Compare Wide-Character Buffers” on page 2-534
- “`wmemcpy()` — Copy Wide-Character Buffer” on page 2-535
- “`wmemmove()` — Copy Wide-Character Buffer” on page 2-536

- “wmemset() — Set Wide Character Buffer to a Value” on page 2-538
- “<wchar.h>” on page 1-17

wmemcmp() — Compare Wide-Character Buffers

Format

```
#include <wchar.h>
int wmemcmp(const wchar_t *s1, const wchar_t *s2, size_t n);
```

Language Level

ANSI

Threadsafe

Yes

Wide Character Function

See “Wide Characters” on page 3-22 for more information.

Description

The `wmemcmp()` function compares the first n wide characters of the object pointed to by $s1$ to the first n wide characters of the object pointed to by $s2$. If n has the value 0, the `wmemcmp()` function returns 0.

Return Value

The `wmemcmp()` function returns a value according to the relationship between the two strings, $s1$ and $s2$:

Table 2-21. Return values of `wmemcmp()`

Value	Meaning
Less than 0	$s1$ less than $s2$
0	$s1$ identical to $s2$
Greater than 0	$s1$ greater than $s2$

Example

This example compares the wide-character string `in` to `out` using the `wmemcmp()` function.

```

#include <wchar.h>
#include <stdio.h>
#include <locale.h>

main()
{
    int rc;
    wchar_t *in = L"12345678";
    wchar_t *out = L"12AAAAAB";
    setlocale(LC_ALL, "POSIX");

    printf("\nGREATER is the expected result");
    rc = wmemcmp(in, out, 3);
    if (rc == 0)
        printf("\nArrays are EQUAL %ls %ls \n", in, out);
    else
    {
        if (rc > 0)
            printf("\nArray %ls GREATER than %ls \n", in, out);
        else
            printf("\nArray %ls LESS than %ls \n", in, out);
    }
}

*****
The output should be:

GREATER is the expected result
Array 12345678 GREATER than 12AAAAAB
*****

```

Related Information

- “memcmp() — Compare Buffers” on page 2-220
- “strcmp() — Compare Strings” on page 2-379
- “wcscmp() — Compare Wide-Character Strings” on page 2-482
- “wcsncmp() — Compare Wide-Character Strings” on page 2-494
- “wmemchr() — Locate Wide Character in Wide-Character Buffer” on page 2-533
- “wmemcpy() — Copy Wide-Character Buffer”
- “wmemmove() — Copy Wide-Character Buffer” on page 2-536
- “wmemset() — Set Wide Character Buffer to a Value” on page 2-538
- “<wchar.h>” on page 1-17

wmemcpy() — Copy Wide-Character Buffer

Format

```
#include <wchar.h>
wchar_t *wmemcpy(wchar_t *s1, const wchar_t *s2, size_t n);
```

Language Level

ANSI

Threadsafe

Yes

Wide Character Function

See “Wide Characters” on page 3-22 for more information.

Description

The `wmemcpy()` function copies *n* wide characters from the object pointed to by *s2* to the object pointed to by *s1*. If *s1* and *s2* overlap, the result of the copy is unpredictable. If *n* has the value 0, the `wmemcpy()` function copies 0 wide characters.

Return Value

The `wmemcpy()` function returns the value of *s1*.

Example

This example copies the first four characters from *out* to *in*. In the expected output, the first four characters in both strings will be "ABCD".

```
#include <wchar.h>
#include <stdio.h>

main()
{
    wchar_t *in = L"12345678";
    wchar_t *out = L"ABCDEFGHI";
    wchar_t *ptr;

    printf("\nExpected result: First 4 chars of in change");
    printf(" and are the same as first 4 chars of out");
    ptr = wmemcpy(in, out, 4);
    if (ptr == in)
        printf("\nArray in %ls array out %ls \n", in, out);
    else
    {
        printf("\n*** ERROR ***");
        printf(" returned pointer wrong");
    }
}
```

Related Information

- “`memcpy()` — Copy Bytes” on page 2-222
- “`strcpy()` — Copy Strings” on page 2-383
- “`strncpy()` — Copy Strings” on page 2-401
- “`wcscpy()` — Copy Wide-Character Strings” on page 2-485
- “`wcsncpy()` — Copy Wide-Character Strings” on page 2-496
- “`wmemchr()` — Locate Wide Character in Wide-Character Buffer” on page 2-533
- “`wmemcmp()` — Compare Wide-Character Buffers” on page 2-534
- “`wmemmove()` — Copy Wide-Character Buffer”
- “`wmemset()` — Set Wide Character Buffer to a Value” on page 2-538
- “`<wchar.h>`” on page 1-17

wmemmove() — Copy Wide-Character Buffer

Format

```
#include <wchar.h>
wchar_t *wmemmove(wchar_t *s1, const wchar_t *s2, size_t n);
```

Language Level

ANSI

Threadsafe

Yes

Wide Character Function

See “Wide Characters” on page 3-22 for more information.

Description

The `wmemmove()` function copies *n* wide characters from the object pointed to by *s2* to the object pointed to by *s1*. Copying takes place as if the *n* wide characters from the object pointed to by *s2* are first copied into a temporary array, of *n* wide characters, that does not overlap the objects pointed to by *s1* or *s2*. Then, the `wmemmove()` function copies the *n* wide characters from the temporary array into the object pointed to by *s1*. If *n* has the value 0, the `wmemmove()` function copies 0 wide characters.

Return Value

The `wmemmove()` function returns the value of *s1*.

Example

This example copies the first five characters in a string to overlay the last five characters in the same string. Since the string is only nine characters long, the source and target overlap.

```
#include <wchar.h>
#include <stdio.h>

void main()
{
    wchar_t *theString = L"ABCDEFGHI";
    printf("\nThe original string: %ls \n", theString);
    wmemmove(theString+4, theString, 5);
    printf("\nThe string after wmemmove: %ls \n", theString);

    return;
}

*****  
The output should be:  
  
The original string: ABCDEFGHI  
The string after wmemmove: ABCDABCDE  
*****
```

Related Information

- “`memmove()` — Copy Bytes” on page 2-224
- “`wmemchr()` — Locate Wide Character in Wide-Character Buffer” on page 2-533
- “`wmemcpy()` — Copy Wide-Character Buffer” on page 2-535
- “`wmemcmp()` — Compare Wide-Character Buffers” on page 2-534
- “`wmemset()` — Set Wide Character Buffer to a Value” on page 2-538
- “`<wchar.h>`” on page 1-17

wmemset() — Set Wide Character Buffer to a Value

Format

```
#include <wchar.h>
wchar_t *wmemset(wchar_t *s, wchar_t c, size_t n);
```

Language Level

ANSI

Threadsafe

Yes

Wide Character Function

See “Wide Characters” on page 3-22 for more information.

Description

The `wmemset()` function copies the value of *c* into each of the first *n* wide characters of the object pointed to by *s*. If *n* has the value 0, the `wmemset()` function copies 0 wide characters.

Return Value

The `wmemset()` function returns the value of *s*.

Example

This example sets the first 6 wide characters to the wide character 'A'.

```
#include <wchar.h>
#include <stdio.h>

void main()
{
    wchar_t *in = L"1234ABCD";
    wchar_t *ptr;

    printf("\nEXPECTED: AAAAAACD");
    ptr = wmemset(in, L'A', 6);
    if (ptr == in)
        printf("\nResults returned - %ls \n", ptr);
    else
    {
        printf("\n** ERROR ** wrong pointer returned\n");
    }
}
```

Related Information

- “`memset()` — Set Bytes to Value” on page 2-225
- “`wmemchr()` — Locate Wide Character in Wide-Character Buffer” on page 2-533
- “`wmemcpy()` — Copy Wide-Character Buffer” on page 2-535
- “`wmemcmp()` — Compare Wide-Character Buffers” on page 2-534
- “`wmemmove()` — Copy Wide-Character Buffer” on page 2-536
- “`<wchar.h>`” on page 1-17

wprintf() — Format Data as Wide Characters and Print

Format

```
#include <stdio.h>
int wprintf(const wchar_t *format,...);
```

Language Level

ANSI

Threadsafe

Yes

Locale Sensitive

The behavior of this function might be affected by the LC_CTYPE and LC_NUMERIC categories of the current locale. The behavior might also be affected by the LC_UNI_CTYPE and LC_UNI_NUMERIC categories of the current locale if LOCALETYPE(*LOCALEUCS2) or LOCALETYPE(*LOCALEUTF) is specified on the compilation command. This function is not available when LOCALETYPE(*CLD) is specified on the compilation command. For more information, see "Understanding CCSIDs and Locales" on page 3-20.

Integrated File System Interface

This function is not available when SYSIFCOPT(*NOIFSIO) is specified on the compilation command.

Wide Character Function

See "Wide Characters" on page 3-22 for more information.

Description

A `wprintf(format, ...)` is equivalent to `fwprintf(stdout, format, ...)`.

Return Value

The `wprintf()` function returns the number of wide characters transmitted. If an output error occurred, the `wprintf()` function returns a negative value.

Example

This example prints the wide character *a*. Date and time may be formatted according to your locale's representation. The output goes to `stdout`.

```

#include <wchar.h>
#include <stdarg.h>
#include <locale.h>

int main(void)
{
    setlocale(LC_ALL, "POSIX");
    wprintf(L"%c\n", L'a');
    return(0);
}

/* A long 'a' is written to stdout */

```

Related Information

- “printf() — Print Formatted Characters” on page 2-237
- “btowc() — Convert Single Byte to Wide Character” on page 2-54
- “mbrtowc() — Convert a Multibyte Character to a Wide Character (Restartable)” on page 2-208
- “vfwprintf() — Format Argument Data as Wide Characters and Write to a Stream” on page 2-455
- “fwprintf() — Format Data as Wide Characters and Write to a Stream” on page 2-147
- “vswprintf() — Format and Write Wide Characters to Buffer” on page 2-468
- “<wchar.h>” on page 1-17

wscanf() — Read Data Using Wide-Character Format String

Format

```
#include <stdio.h>
int wscanf(const wchar_t *format,...);
```

Language Level

ANSI

Threadsafe

Yes

Locale Sensitive

The behavior of this function might be affected by the LC_CTYPE and LC_NUMERIC categories of the current locale. The behavior might also be affected by the LC_UNI_CTYPE and LC_UNI_NUMERIC categories of the current locale if LOCALETYPE(*LOCALEUCS2) or LOCALETYPE(*LOCALEUTF) is specified on the compilation command. This function is not available when LOCALETYPE(*CLD) is specified on the compilation command. For more information, see “Understanding CCSIDs and Locales” on page 3-20.

Integrated File System Interface

This function is not available when SYSIFCOPT(*NOIFSIO) is specified on the compilation command.

Wide Character Function

See “Wide Characters” on page 3-22 for more information.

Description

The `wscanf()` function is equivalent to the `fwscanf()` function with the argument `stdin` interposed before the arguments of the `wscanf()` function.

Return Value

If an input failure occurs before any conversion, the `wscanf()` function returns the value of the macro `EOF`.

Otherwise, the `wscanf()` function returns the number of input items assigned. It can be fewer than provided for, or even zero, in the event of an early matching failure.

Example

This example scans various types of data.

```
#include <stdio.h>
#include <wchar.h>

int main(void)
{
    int i;
    float fp;
    char c,s[81];

    printf("Enter an integer, a real number, a character and a string : \n");
    if (wscanf(L"%d %f %c %s", &i, &fp,&c, s) != 4)
        printf("Some fields were not assigned\n");
    else {
        printf("integer = %d\n", i);
        printf("real number = %f\n", fp);
        printf("character = %c\n", c);
        printf("string = %s\n", s);
    }
    return 0;
}

*****  
The output should be similar to:  
  
Enter an integer, a real number, a character and a string :  
12 2.5 a yes  
integer = 12  
real number = 2.500000  
character = a  
string = yes  
*****
```

Related Information

- “`fscanf()` — Read Formatted Data” on page 2-136
- “`fwprintf()` — Format Data as Wide Characters and Write to a Stream” on page 2-147
- “`fwscanf()` — Read Data from Stream Using Wide Character” on page 2-151
- “`scanf()` — Read Data” on page 2-348
- “`sscanf()` — Read Data” on page 2-373
- “`swprintf()` — Format and Write Wide Characters to Buffer” on page 2-429
- “`swscanf()` — Read Wide Character Data” on page 2-431
- “`vfscanf()` — Read Formatted Data” on page 2-453
- “`vfwscanf()` — Read Formatted Wide Character Data” on page 2-457

- “`vscanf()` — Read Formatted Data” on page 2-461
- “`vsscanf()` — Read Formatted Data” on page 2-466
- “`vswscanf()` — Read Formatted Wide Character Data” on page 2-469
- “`vwscanf()` — Read Formatted Wide Character Data” on page 2-473
- “`wprintf()` — Format Data as Wide Characters and Print” on page 2-539
- “`<wchar.h>`” on page 1-17

Runtime Considerations

This topic provides the following information:

- Exception and condition management
- Interlanguage data type compatibility
- CCSID (Coded Character Set Identifier) source file conversion
- Heap memory

errno Macros

The following table lists which error macros the ILE C library functions can set.

Table 3-1. errno Macros

Error Macro	Description	Set by Function
EBADDATA	The message data is not valid.	perror, strerror
EBADF	The catalog descriptor is not valid.	catclose, catgets, clearerr, fgetc, fgetpos, fgets, fileno, fopen, fseek, fsetpos, getc, rewind
EBADKEYLN	The key length specified is not valid.	_Readk, _Rlocate
EBADMODE	The file mode specified is not valid.	fopen, freopen, _Ropen
EBADNAME	Bad file name specified.	fopen, freopen, _Ropen
EBADPOS	The position specified is not valid.	fsetpos
EBADSEEK	Bad offset for a seek operation.	fgetpos, fseek
EBUSY	The record or file is in use.	perror, strerror
ECONVERT	Conversion error.	wcstomb, wcswidth
EDOM	Domain error in math function.	acos, asin, atan2, cos, exp, fmod, gamma, hypot, j0, j1, jn, y0, y1, yn, log, log10, pow, sin, strtol, strtoul, sqrt, tan
EGETANDPUT	An illegal read operation occurred after a write operation.	fgetc, fread, getc, getchar
EILSEQ	The character sequence does not form a valid multibyte character.	fgetwc, fgetws, getwc, mblen, mbrlen, mbrtowc, mbsrtowcs, mbstowcs, mbtowc, printf, scanf, ungetwc, wcrtomb, wcsrtombs, wcstombs, wctomb, wcswidth, wcwidth
EINVAL	The signal is not valid.	printf, scanf, signal, swprintf, swscanf, wcstol, wcstoll, wcstoul, wcstoull
EIO	Consecutive calls of I/O occurred.	I/O
EIOERROR	A non-recoverable I/O error occurred.	All I/O functions
EIORECERR	A recoverable I/O error occurred.	All I/O functions
ENODEV	Operation attempted on a wrong device.	fgetpos, fsetpos, fseek, ftell, rewind
ENOENT	File or library is not found.	perror, strerror

Table 3-1. errno Macros (continued)

Error Macro	Description	Set by Function
ENOPOS	No record at specified position.	fsetpos
ENOREC	Record not found.	fread, perror, strerror
ENOTDLT	File is not opened for delete operations.	_Rdelete
ENOTOPEN	File is not opened.	clearerr, fclose, fflush, fgetpos, fopen, freopen, fseek, ftell, setbuf, setvbuf, _Ropen, _Rclose
ENOTREAD	File is not opened for read operations.	fgetc, fread, ungetc, _Rreadd, _Rreadf, _Readindv, _Rreadk, _Rreadl, _Rreadn, _Readnc, _Readp, _Reads, _Rlocate
ENOTUPD	File is not opened for update operations.	_Rrlslck, _Rupdate
ENOTWRITE	File is not opened for write operations.	fputc, fwrite, _Rwrite, _Rwrited, _Rwriterd
ENUMMBRS	More than 1 member.	ftell
ENUMRECS	Too many records.	ftell
EPAD	Padding occurred on a write operation.	fwrite
EPERM	Insufficient authorization for access.	perror, strerror
EPUTANDGET	An illegal write operation occurred after a read operation.	fputc, fwrite, fputs, putc, putchar
ERANGE	Range error in math function.	cos, cosh, gamma, exp, j0, j1, jn, y0, y1, yn, log, log10, ldexp, pow, sin, sinh, strtod, strtol, strtoul, tan, wcstol, wcstoll, wcstoul, wcstoull, wcstod, wcstof, wcstold
ERECIO	File is opened for record I/O, so character-at-a-time processing functions cannot be used.	fgetc, fgetpos, fputc, fread, fseek, fsetpos, ftell
ESTDERR	stderr cannot be opened.	feof, perror, fgetpos, fputc, fseek, fsetpos, ftell, fwrite
ESTDIN	stdin cannot be opened.	fgetc, fgetpos, fread, fseek, fsetpos, ftell
ESTDOUT	stdout cannot be opened.	fgetpos, fputc, fseek, fsetpos, ftell, fwrite
ETRUNC	Truncation occurred on I/O operation.	Any I/O function that reads or writes a record sets errno to ETRUNC.

errno Values for Integrated File System Enabled C Stream I/O

The following table describes the possible settings when using integrated file system enabled stream I/O.

Table 3-2. errno Values for Integrated File System Enabled C Stream I/O

C Stream Function	Possible errno Values
clearerr	EBADF

Table 3-2. *errno* Values for Integrated File System Enabled C Stream I/O (continued)

C Stream Function	Possible <i>errno</i> Values
fclose	EAGAIN, EBADF, EIO, ESCANFAILURE, EUNKNOWN
feof	EBADF
ferror	EBADF
fflush	EACCES, EAGAIN, EBADF, EBUSY, EDAMAGE, EFAULT, EFBIG, EINVAL, EIO, ENOMEM, ENOSPC, ETRUNC, EUNKNOWN, EPUTANDGET, ENOTWRITE, EPAD
fgetc	EBADF, EACCES, EAGAIN, EBUSY, EDAMAGE, EFAULT, EINVAL, EIO, ENOMEM, EUNKNOWN, EGETANDPUT, EDOM, ENOTREAD,
fgetpos	EACCESS, EAGAIN, EBADF, EBUSY, EDAMAGE, EFAULT, EINVAL, EIO, ENOSYSRSC, EUNATCH, EUNKNOWN
fgets	EBADF, EACCES, EAGAIN, EBUSY, EDAMAGE, EFAULT, EINVAL, EIO, ENOMEM, EUNKNOWN, EGETANDPUT, EDOM, ENOTREAD
fgetwc	EBADF, EILSEQ
fgetws	EBADF, EILSEQ
fopen	EAGAIN, EBADNAME, EBADF, ECONVERT, EDAMAGE, EEXITS, EFAULT, EINVAL, EIO, EISDIR, ELOOP, ENOENT, ENOMEM, ENOSPC, ENOSYS, ENOSYSRSC, ENOTDIR, ESCANFAILURE
fprintf	EACCES, EAGAIN, EBADF, EBUSY, EDAMAGE, EFAULT, EFBIG, EINVAL, EIO, ENOMEM, ENOSPC, ETRUNC, EUNKNOWN, EPUTANDGET, ENOTWRITE, EPAD
fputc	EACCES, EAGAIN, EBADF, EBUSY, EDAMAGE, EFAULT, EFBIG, EINVAL, EIO, ENOMEM, ENOSPC, ETRUNC, EUNKNOWN, EPUTANDGET, ENOTWRITE, EPAD
fputs	EACCES, EAGAIN, EBADF, EBUSY, EDAMAGE, EFAULT, EFBIG, EINVAL, EIO, ENOMEM, ENOSPC, ETRUNC, EUNKNOWN, EPUTANDGET, ENOTWRITE, EPAD
fread	EBADF, EACCES, EAGAIN, EBUSY, EDAMAGE, EFAULT, EINVAL, EIO, ENOMEM, EUNKNOWN, EGETANDPUT, EDOM, ENOTREAD
freopen	EACCES, EAGAIN, EBADNAME, EBADF, EBUSY, ECONVERT, EDAMAGE, EEXITS, EFAULT, EINVAL, EIO, EISDIR, ELOOP, EMFILE, ENAMETOOLONG, ENFILE, ENOENT, ENOMEM, ENOSPC, ENOSYS, ENOSYSRSC, ENOTDIR
fscanf	EBADF, EACCES, EAGAIN, EBUSY, EDAMAGE, EFAULT, EINVAL, EIO, ENOMEM, EUNKNOWN, EGETANDPUT, EDOM, ENOTREAD
fseek	EACCES, EAGAIN, EBADF, EBUSY, EDAMAGE, EINVAL, EIO, ENOENT, ENOSPC, ENOSYSRSC, ESPIPE, EUNKNOWN, EFAULT, EPERM, EUNATCH, EUNKNOWN
fsetpos	EACCES, EAGAIN, ABADF, EBUSY, EDAMAGE, EINVAL, EIO, ENOENT, ENOSPC, ENOSYSRSC, ESPIPE, EUNKNOWN, EFAULT, EPERM, EUNATCH, EUNKNOWN
ftell	EACCESS, EAGAIN, EBADF, EBUSY, EDAMAGE, EFAULT, EINVAL, EIO, ENOSYSRSC, EUNATCH, EUNKNOWN
fwrite	EACCESS, EAGAIN, EBADF, EBUSY, EDAMAGE, EFAULT, EINVAL, EIO, ENOSYSRSC, EUNATCH, EUNKNOWN
getc	EBADF, EACCES, EAGAIN, EBUSY, EDAMAGE, EFAULT, EINVAL, EIO, ENOMEM, EUNKNOWN, EGETANDPUT, EDOM, ENOTREAD
getchar	EBADF, EACCES, EAGAIN, EBUSY, EDAMAGE, EFAULT, EINVAL, EIO, ENOMEM, EUNKNOWN, EGETANDPUT, EDOM, ENOTREAD
gets	EBADF, EACCES, EAGAIN, EBUSY, EDAMAGE, EFAULT, EINVAL, EIO, ENOMEM, EUNKNOWN, EGETANDPUT, EDOM, ENOTREAD
getwc	EBADF, EILSEQ
perror	EBADF

Table 3-2. errno Values for Integrated File System Enabled C Stream I/O (continued)

C Stream Function	Possible errno Values
printf	EACCES, EAGAIN, EBADF, EBUSY, EDAMAGE, EFAULT, EFBIG, EILSEQ, EINVAL, EIO, ENOMEM, ENOSPC, ETRUNC, EUNKNOWN, EPUTANDGET, ENOTWRITE, EPAD
putc	EACCES, EAGAIN, EBADF, EBUSY, EDAMAGE, EFAULT, EFBIG, EINVAL, EIO, ENOMEM, ENOSPC, ETRUNC, EUNKNOWN, EPUTANDGET, ENOTWRITE, EPAD
putchar	EACCES, EAGAIN, EBADF, EBUSY, EDAMAGE, EFAULT, EFBIG, EINVAL, EIO, ENOMEM, ENOSPC, ETRUNC, EUNKNOWN, EPUTANDGET, ENOTWRITE, EPAD
puts	EACCES, EAGAIN, EBADF, EBUSY, EDAMAGE, EFAULT, EFBIG, EINVAL, EIO, ENOMEM, ENOSPC, ETRUNC, EUNKNOWN, EPUTANDGET, ENOTWRITE, EPAD
remove	EACCES, EAGAIN, EBADNAME, EBADF, EBUSY, ECONVERT, EDAMAGE, EEXITS, EFAULT, EINVAL, EIO, EISDIR, ELOOP, ENAMETOOLONG, ENOENT, ENOMEM, ENOSPC, ENOTDIR, EPERM, EROOBJ, EUNKNOWN, EXDEV
rename	EACCES, EAGAIN, EBADNAME, EBUSY, ECONVERT, EDAMAGE, EEXIST, EFAULT, EINVAL, EIO, EISDIR, ELOOP, ENAMETOOLONG, ENOTEMPTY, ENOENT, ENOMEM, ENOSPC, ENOTDIR, EMLINK, EPERM, EUNKNOWN, EXDEV
rewind	EACCES, EAGAIN, EBADF, EBUSY, EDAMAGE, EINVAL, EIO, ENOENT, ENOSPC, ENOSYSRSC, ESPipe, EUNKNOWN, EFAULT, EPERM, EUNATCH, EUNKNOWN
scanf	EBADF, EACCES, EAGAIN, EBUSY, EDAMAGE, EFAULT, EILSEQ, EINVAL, EIO, ENOMEM, EUNKNOWN, EGETANDPUT, EDOM, ENOTREAD
setbuf	EBADF, EINVAL, EIO
setvbuf	EBADF, EINVAL, EIO
tmpfile	EACCES, EAGAIN, EBADNAME, EBADF, EBUSY, ECONVERT, EDAMAGE, EEXITS, EFAULT, EINVAL, EIO, EISDIR, ELOOP, EMFILE, ENAMETOOLONG, ENFILE, ENOENT, ENOMEM, ENOSPC, ENOSYS, ENOSYSRSC, ENOTDIR, EPERM, EROOBJ, EUNKNOWN, EXDEV
tmpnam	EACCESS, EAGAIN, EBADF, EBUSY, EDAMAGE, EFAULT, EINVAL, EIO, ENOENT, ENOSYSRSC, EUNATCH, EUNKNOWN
ungetc	EBADF, EIO
ungetwc	EBADF, EILSEQ
vfprintf	EACCES, EAGAIN, EBADF, EBUSY, EDAMAGE, EFAULT, EFBIG, EINVAL, EIO, ENOMEM, ENOSPC, ETRUNC, EUNKNOWN, EPUTANDGET, ENOTWRITE, EPAD
vprintf	EACCES, EAGAIN, EBADF, EBUSY, EDAMAGE, EFAULT, EFBIG, EINVAL, EIO, ENOMEM, ENOSPC, ETRUNC, EUNKNOWN, EPUTANDGET, ENOTWRITE, EPAD

Record Input and Output Error Macro to Exception Mapping

The following table describes what occurs if the signal SIGIO is raised. Only *ESCAPE, *NOTIFY, and *STATUS messages are monitored.

Table 3-3. Record Input and Output Error Macro to Exception Mapping

Description	Messages (_EXCP_MSGID)	errno setting
*STATUS and *NOTIFY	CPF4001 to CPF40FF, CPF4401 to CPF44FF, CPF4901 to CPF49FF, CPF5004	errno is not set, a default reply is returned to the operating system.
Recoverable I/O error	CPF4701 to CPF47FF, CPF4801 to CPF48FF, CPF5001 to CPF5003, CPF5005 to CPF50FF,	EIORECERR

Table 3-3. Record Input and Output Error Macro to Exception Mapping (continued)

Description	Messages (_EXCP_MSGID)	errno setting
Non-recoverable I/O error ²	CPF4101 to CPF41FF, CPF4201 to CPF42FF, CPF4301 to CPF43FF, CPF4501 to CPF45FF, CPF4601 to CPF46FF, CPF5101 to CPF51FF, CPF5201 to CPF52FF, CPF5301 to CPF53FF, CPF5401 to CPF54FF, CPF5501 to CPF55FF, CPF5601 to CPF56FF	EIOERROR
Truncation occurred at I/O operation	C2M3003	ETRUNC
File is not opened	C2M3004	ENOTOPEN
File is not opened for read operations	C2M3005	ENOTREAD
File is not opened for write operations	C2M3009	ENOTWRITE
Bad file name specified	C2M3014	EBADNAME
The file mode specified is not valid	C2M3015	EBADMODE
File is not opened for update operations	C2M3041	ENOTUPD
File is not opened for delete operations	C2M3042	ENOTDLT
The key length specified is not valid	C2M3044	EBADKEYLN
A non-recoverable I/O error occurred	C2M3101	EIOERROR
A recoverable I/O error occurred	C2M3102	EIORECERR

Note:

- ¹ The error is percolated to the user, therefore the user's direct monitor handlers, ILE C condition handlers and signal handler may get control. The initial setting for SIGIO is SIG_IGN.
- ² The type of device determines whether the error is recoverable or not recoverable. The following IBM publications contain information about recoverable and non-recoverable system exceptions for each specific file type:
 - *ICF Programming*
 - *ADTS/400: Advanced Printer Function*
 - *Application Display Programming*
 - *Database Programming*

Signal Handling Action Definitions

The following table shows the initial state of the C signal values and their handling action definitions when SYSIFCOPT(*NOASYNC SIGNAL) is specified on the compilation command. SIG_DFL always percolates the condition to the handler. Resume indicates the exception is handled, and the application continues.

Table 3-4. Handling Action Definitions for Signal Values

Signal Value	Initial State	SIG_DFL	SIG_IGN	Return from Handler
SIGABRT ¹	SIG_DFL	Percolate	Ignore	Resume
SIGALL ²	SIG_DFL	Percolate	Ignore	Resume
SIGFPE	SIG_DFL	Percolate	Ignore ³	Resume ⁴
SIGILL	SIG_DFL	Percolate	Ignore ³	Resume ⁴

Table 3-4. Handling Action Definitions for Signal Values (continued)

Signal Value	Initial State	SIG_DFL	SIG_IGN	Return from Handler
SIGINT	SIG_DFL	Percolate	Ignore	Resume
SIGIO	SIG_IGN	Percolate	Ignore	Resume
SIGOTHER	SIG_DFL	Percolate	Ignore ³	Resume ⁴
SIGSEGV	SIG_DFL	Percolate	Ignore ³	Resume ⁴
SIGTERM	SIG_DFL	Percolate	Ignore	Resume
SIGUSR1	SIG_DFL	Percolate	Ignore	Resume
SIGUSR2	SIG_DFL	Percolate	Ignore	Resume

Note:

- ¹ Can only be signaled by the `raise()` function or the `abort()` function
- ² SIGALL cannot be signaled by the `raise()` function.
- ³ If the value of the signal is SIGFPE, SIGILL or SIGSEGV the behavior is undefined.
- ⁴ If the signal is hardware-generated, then the behavior undefined.

The following table shows the initial state of the C signal values and their handling action definitions when SYSIFCOPT(*ASYNC SIGNAL) is specified on the compilation command.

Table 3-5. Default Actions for Signal Values

Value	Default Action	Meaning
SIGABRT	2	Abnormal termination.
SIGFPE	2	Arithmetic exceptions that are not masked, such as overflow, division by zero, and incorrect operation.
SIGILL	2	Detection of an incorrect function image.
SIGINT	2	Interactive attention.
SIGSEGV	2	Incorrect access to storage.
SIGTERM	2	Termination request sent to the program.
SIGUSR1	2	Intended for use by user applications.
SIGUSR2	2	Intended for use by user applications.
SIGALRM	2	A timeout signal that is sent by <code>alarm()</code> .
SIGHUP	2	A controlling terminal is hung up, or the controlling process ended.
SIGKILL	1	A termination signal that cannot be caught or ignored.
SIGPIPE	3	A write to a pipe that is not being read.
SIGQUIT	2	A quit signal for a terminal.
SIGCHLD	3	An ended or stopped child process. SIGCLD is an alias name for this signal.
SIGCONT	5	If stopped, continue.
SIGSTOP	4	A stop signal that cannot be caught or ignored.
SIGTSTP	4	A stop signal for a terminal.
SIGTTIN	4	A background process attempted to read from a controlling terminal.
SIGTTOU	4	A background process attempted to write to a controlling terminal.
SIGIO	3	Completion of input or output.

Table 3-5. Default Actions for Signal Values (continued)

Value	Default Action	Meaning
SIGURG	3	High bandwidth data is available at a socket.
SIGPOLL	2	Pollable event.
SIGBUS	2	Specification exception.
SIGPRE	2	Programming exception.
SIGSYS	2	Bad system call.
SIGTRAP	2	Trace or breakpoint trap.
SIGPROF	2	Profiling timer expired.
SIGVTALRM	2	Virtual timer expired.
SIGXCPU	2	Processor time limit exceeded.
SIGXFSZ	2	File size limit exceeded.
SIGDANGER	2	System crash is imminent.
SIGPCANCEL	2	Thread termination signal that cannot be caught or ignored.

Default Actions:

- 1 End the process immediately.
- 2 End the request.
- 3 Ignore the signal.
- 4 Stop the process.
- 5 Continue the process if it is currently stopped. Otherwise, ignore the signal.

Signal to Exception Mapping

The following table shows the system exception messages that are mapped to a signal. All *ESCAPE exception messages are mapped to signals. The *STATUS and *NOTIFY messages that map to SIGIO as defined in Table 3-3 on page 3-4 are mapped to signals.

Table 3-6. Signal to Exception Mapping

Signal	Message
SIGABRT	C2M1601
SIGALL	C2M1610 (if explicitly raised)
SIGFPE	C2M1602, MCH1201 to MCH1204, MCH1206 to MCH1215, MCH1221 to MCH1224, MCH1838 to MCH1839
SIGILL	C2M1603, MCH0401, MCH1002, MCH1004, MCH1205, MCH1216 to MCH1219, MCH1801 to MCH1802, MCH1807 to MCH1808, MCH1819 to MCH1820, MCH1824 to MCH1825, MCH1832, MCH1837, MCH1852, MCH1854 to MCH1857, MCH1867, MCH2003 to MCH2004, MCH2202, MCH2602, MCH2604, MCH2808, MCH2810 to MCH2811, MCH3201 to MCH3203, MCH4201 to MCH4211, MCH4213, MCH4296 to MCH4298, MCH4401 to MCH4403, MCH4406 to MCH4408, MCH4421, MCH4427 to MCH4428, MCH4801, MCH4804 to MCH4805, MCH5001 to MCH5003, MCH5401 to MCH5402, MCH5601, MCH6001 to MCH6002, MCH6201, MCH6208, MCH6216, MCH6220, MCH6403, MCH6601 to MCH6602, MCH6609 to MCH6612
SIGINT	C2M1604
SIGIO	C2M1609, See Table 3-3 on page 3-4 for the exception mappings.
SIGOTHER	C2M1611 (if explicitly raised)

Table 3-6. Signal to Exception Mapping (continued)

Signal	Message
SIGSEGV	C2M1605, MCH0201, MCH0601 to MCH0606, MCH0801 to MCH0803, MCH1001, MCH1003, MCH1005 to MCH1006, MCH1220, MCH1401 to MCH1402, MCH1602, MCH1604 to MCH1605, MCH1668, MCH1803 to MCH1806, MCH1809 to MCH1811, MCH1813 to MCH1815, MCH1821 to MCH1823, MCH1826 to MCH1829, MCH1833, MCH1836, MCH1848, MCH1850, MCH1851, MCH1864 to MCH1866, MCH1898, MCH2001 to MCH2002, MCH2005 to MCH2006, MCH2201, MCH2203 to MCH2205, MCH2401, MCH2601, MCH2603, MCH2605, MCH2801 to MCH2804, MCH2806 to MCH2809, MCH3001, MCH3401 to MCH3408, MCH3410, MCH3601 to MCH3602, MCH3603 to MCH3604, MCH3802, MCH4001 to MCH4002, MCH4010, MCH4212, MCH4404 to MCH4405, MCH4416 to MCH4420, MCH4422 to MCH4426, MCH4429 to MCH4437, MCH4601, MCH4802 to MCH4803, MCH4806 to MCH4812, MCH5201 to MCH5204, MCH5602 to MCH5603, MCH5801 to MCH5804, MCH6203 to MCH6204, MCH6206, MCH6217 to MCH6219, MCH6221 to MCH6222, MCH6401 to MCH6402, MCH6404, MCH6603 to MCH6608, MCH6801
SIGTERM	C2M1606
SIGUSR1	C2M1607
SIGUSR2	C2M1608

Cancel Handler Reason Codes

The following table lists the bits that are set in the reason code. If the activation group is to be stopped, then the **activation group is stopped** bit is also set in the reason code. These bits must be correlated to `_CNL_MASK_T` in `_CNL_Hndlr_Parms_T` in `<except.h>`. Column 2 contains the macro constant defined for the cancel reason mask in `<except.h>`.

Table 3-7. Determining Canceled Invocation Reason Codes

Function	Bits set in reason code	Rationale
Library functions		
exit	<code>_EXIT_VERB</code>	The definition of exit is normal end of processing, and therefore invocations canceled by this function is done with a reason code of <i>normal</i> .
abort	<code>_ABNORMAL_TERM</code> <code>_EXIT_VERB</code>	The definition of abort is abnormal end of processing, and therefore invocations canceled by this function are done with a reason code of <i>abnormal</i> .
longjmp	<code>_JUMP</code>	The general use of the <code>longjmp()</code> function is to return from an exception handler, although it may be used in non-exception situations as well. It is used as part of the "normal" path for a program, and therefore any invocations canceled because of it are cancelled with a reason code of <i>normal</i> .
Unhandled function check	<code>_ABNORMAL_TERM</code> <code>UNHANDLED_EXCP</code>	Not handling an exception which is an abnormal situation.
System APIs		
CEEMRCR	<code>_ABNORMAL_TERM</code> <code>_EXCP_SENT</code>	This API is only used during exception processing. It is typically used to cancel invocations where a resume is not possible, or at least the behavior would be undefined if control was resumed in them. Also, these invocations have had a chance to handle the exception but did not do so. Invocations canceled by this API are done with reason code of <i>abnormal</i> .

Table 3-7. Determining Canceled Invocation Reason Codes (continued)

Function	Bits set in reason code	Rationale
QMHSNDPM /QMHRSNEM (escape messages) Message Handler APIs	_ABNORMAL_TERM _EXCP_SENT	All invocations down to the target invocation are canceled without any chance of handling the exception. The API topic contains information about these APIs.
System commands		
Process end	_ABNORMAL_TERM _PROCESS_TERM _AG_TERMINATING	Any externally initiated shutdown of an activation group is considered abnormal.
RCLACTGRP	_ABNORMAL_TERM _RCLRSC	The default is abnormal termination. The termination could be normal if a normal/abnormal flag is added to the command.

Table 3-8. Common Reason Code for Cancelling Invocations

Bit	Description	Header File Constant <except.h>
Bits 0	Reserved	
Bits 1	Invocation canceled due to sending exception message	_EXCP_SENT
Bits 2-15	Reserved	
Bit 16	0 - normal end of process 1 - abnormal end of process	_ABNORMAL_TERM
Bit 17	Activation Group is ending.	_AG_TERMINATING
Bit 18	Initiated by <i>Reclaim Activation Group (RCLACTGRP)</i>	_RCLRSC
Bit 19	Initiated by the process end.	_PROCESS_TERM
Bit 20	Initiated by an exit() function.	_EXIT_VERB
Bit 21	Initiated by an unhandled function check.	_UNHANDLED_EXCP
Bit 22	Invocation canceled due to a longjmp() function.	_JUMP
Bit 23	Invocation canceled due to a jump because of exception processing.	_JUMP_EXCP
Bits 24-31	Reserved (0)	

Exception Classes

In a CL program, you can monitor for a selected group of exceptions, or a single exception, based on the **exception identifier**. The only class2 values the exception handler will monitor for are _C2_MH_ESCAPE, _C2_MH_STATUS, _C2_MH_NOTIFY, and _C2_MH_FUNCTION_CHECK. For more information about using the #pragma exception handler directive, see the *ILE C/C++ Compiler Reference*. This table defines all the exception classes you can specify.

Table 3-9. Exception Classes

Bit position	Header File Constant in <except.h>	Exception class
0	_C1_BINARY_OVERFLOW	Binary overflow or divide by zero
1	_C1_DECIMAL_OVERFLOW	Decimal overflow or divide by zero
2	_C1_DECIMAL_DATA_ERROR	Decimal data error
3	_C1_FLOAT_OVERFLOW	Floating-point overflow or divide by zero

Table 3-9. Exception Classes (continued)

Bit position	Header File Constant in <except.h>	Exception class
4	_C1_FLOAT_UNDERFLOW	Floating-point underflow or inexact result
5	_C1_INVALID_FLOAT_OPERAND	Floating-point invalid operand or conversion error
6	_C1_OTHER_DATA_ERROR	Other data error, for example edit mask
7	_C1_SPECIFICATION_ERROR	Specification (operand alignment) error
8	_C1_POINTER_NOT_VALID	Pointer not set/pointer type invalid
9	_C1_OBJECT_NOT_FOUND	Object not found
10	_C1_OBJECT_DESTROYED	Object destroyed
11	_C1_ADDRESS_COMP_ERROR	Address computation underflow or overflow
12	_C1_SPACE_ALLOC_ERROR	Space not allocated at specified offset
13	_C1_DOMAIN_OR_STATE_VIOLATION	Domain/State protection violation
14	_C1_AUTHORIZATION_VIOLATION	Authorization violation
15	_C1_JAVA_THROWN_CLASS	Exception thrown for a Java™ class.
16-28	_C1_VLIC_RESERVED	VLIC reserved
29	_C1_OTHER_MI_EXCEPTION	Remaining MI-generated exceptions (other than function check)
30	_C1_MI_GEN_FC_OR_MC	MI-generated function check or machine check
31	_C1_MI_SIGEXP_EXCEPTION	Message generated via Signal Exception instruction
32-39	n/a	reserved
40	_C2_MH_ESCAPE	*ESCAPE
41	_C2_MH_NOTIFY	*NOTIFY
42	_C2_MH_STATUS	*STATUS
43	_C2_MH_FUNCTION_CHECK	function check
44-63	n/a	reserved

Data Type Compatibility

Each high-level language has different data types. When you want to pass data between programs that are written in different languages, you must be aware of these differences.

Some data types in the ILE C programming language have no direct equivalent in other languages. However, you can simulate data types in other languages that use ILE C data types.

The following table shows the ILE C data type compatibility with ILE RPG.

Table 3-10. ILE C Data Type Compatibility with ILE RPG

ILE C declaration in prototype	Free-form ILE RPG syntax	ILE RPG D spec, columns 33 to 39	Length	Comments
char[n] char *	CHAR(n)	nA	n	An array of characters where n=1 to 16773104. If it is a null-terminated string parameter, code the prototyped parameter as a pointer with the VALUE and OPTIONS(*STRING) keywords.
char	IND	1N	1	An Indicator.
char[n]	ZONED(n)	nS 0	n	A zoned decimal.
_Packed struct {unsigned short i; char[n]}	VARCHAR(n)	nA VARYING	n+2	A variable length field where i is the intended length and n is the maximum length. Note: If n is greater than 65535, the first element of the struct is an unsigned int, and the length is n+4.
_Packed struct {unsigned int i; char[n]}	VARCHAR(n : 4)	nA VARYING(4)	n+4	A variable length field where i is the intended length and n is the maximum length.
wchar_t[n]	UCS2(n)	nC	2n	An array of UCS-2 characters. Note: The RPG UCS-2 type also supports UTF-16 data by specifying CCSID(1200).
_Packed struct {unsigned short i; wchar_t[n]}	VARUCS2(n)	nC VARYING	2n+2	A variable length UCS-2 field where i is the intended length and n is the maximum length. Note: If n is greater than 65535, the first element of the struct is an unsigned int, and the length is 2n+4. Note: The RPG UCS-2 type also supports UTF-16 data by specifying CCSID(1200).
_Packed struct {unsigned int i; wchar_t[n]}	VARUCS2(n : 4)	nC VARYING(4)	2n+4	A variable length UCS-2 field where i is the intended length and n is the maximum length. Note: The RPG UCS-2 type also supports UTF-16 data by specifying CCSID(1200).
wchar_t[n]	GRAPH(n)	nG	2n	An array of graphic characters.
_Packed struct {unsigned short i; wchar_t[n]}	VARGRAPH(n)	nG VARYING	2n+2	A variable length graphic field where i is the intended length and n is the maximum length. Note: If n is greater than 65535, the first element of the struct is an unsigned int, and the length is 2n+4.

Table 3-10. ILE C Data Type Compatibility with ILE RPG (continued)

ILE C declaration in prototype	Free-form ILE RPG syntax	ILE RPG D spec, columns 33 to 39	Length	Comments
_Packed struct {unsigned int i; wchar_t[n]}	VARGRAPH(n : 4)	nG VARYING(4)	2n+4	A variable length graphic field where i is the intended length and n is the maximum length.
char[n]	DATE	D	8, 10	A date field.
char[n]	TIME	T	8	A time field.
char[n]	TIMESTAMP	Z	20-32	A time stamp field.
short int	INT(5)	5I 0	2	An integer field.
short unsigned int	UNS(5)	5U 0	2	An unsigned integer field.
int	INT(10)	10I 0	4	An integer field.
unsigned int	UNS(10)	10U 0	4	An unsigned integer field
long int	INT(10)	10I 0	4	An integer field.
long unsigned int	UNS(10)	10U 0	4	An unsigned integer field.
long long int	INT(20)	20I 0	8	An 8-byte integer field.
long long unsigned int	UNS(20)	20U 0	8	An 8-byte unsigned integer field.
struct {unsigned int : n}x;	Not supported.	Not supported.	4	A 4-byte unsigned integer, a bitfield.
float	FLOAT(4)	4F	4	A 4-byte floating point.
double	FLOAT(8)	8F	8	An 8-byte double.
long double	FLOAT(8)	8F	8	An 8-byte long double.
_Decimal32	Not supported	Not supported	4	A 4-byte decimal floating point.
_Decimal64	Not supported	Not supported	8	An 8-byte decimal floating point.
_Decimal128	Not supported	Not supported	16	A 16-byte decimal floating point.
enum	INT(p)	pI	1, 2, 4	Enumeration. For n = 1,2,4: p = 3,5,10 Define ILE RPG named constants with the enum values.
*	POINTER	*	16	A pointer.
decimal(n,p)	PACKED(n:p)	nP p	n/2+1	A packed decimal. n must be less than or equal to 30.
union.element	Keyword POS(1)	<type> with keyword OVERLAY(data structure name)	element length	An element of a union.
data_type[n]	<type> with keyword DIM(n)	<type> with keyword DIM(n)	16	An array to which C passes a pointer.

Table 3-10. ILE C Data Type Compatibility with ILE RPG (continued)

ILE C declaration in prototype	Free-form ILE RPG syntax	ILE RPG D spec, columns 33 to 39	Length	Comments
struct	data structure	data structure	n	A structure. Use the _Packed qualifier on the struct if the RPG data structure does not have the ALIGN keyword. Use the ALIGN keyword on the RPG data structure if the C struct does not have the _Packed qualifier.
pointer to function	POINTER(*PROC)	* with keyword PROCPTR	16	A 16-byte pointer.

The following table shows the ILE C data type compatibility with ILE COBOL.

Table 3-11. ILE C Data Type Compatibility with ILE COBOL

ILE C declaration in prototype	ILE COBOL LINKAGE SECTION	Length	Comments
char[n] char *	PIC X(n).	n	An array of characters where n=1 to 3,000,000
char	PIC 1 INDIC ..	1	An indicator.
char[n]	PIC S9(n) DISPLAY	n	A zoned decimal.
wchar_t[n]	PIC G(n)	2n	A graphic data type.
_Packed struct {short i; char[n]}	05 VL-FIELD. 10 i PIC S9(4) COMP-4. 10 data PIC X(n).	n+2	A variable length field where i is the intended length and n is the maximum length.
char[n]	PIC X(n).	6	A date field.
char[n]	PIC X(n).	5	A day field.
char	PIC X.	1	A day-of-week field.
char[n]	PIC X(n).	8	A time field.
char[n]	PIC X(n).	26	A time stamp field.
short int	PIC S9(4) COMP-4.	2	A 2-byte signed integer with a range of -9999 to +9999.
short int	PIC S9(4) BINARY.	2	A 2-byte signed integer with a range of -9999 to +9999.
int	PIC S9(9) COMP-4.	4	A 4-byte signed integer with a range of -999999999 to +999999999.
int	PIC S9(9) BINARY.	4	A 4-byte signed integer with a range of -999999999 to +999999999.
int	USAGE IS INDEX	4	A 4-byte integer.
long int	PIC S9(9) COMP-4.	4	A 4-byte signed integer with a range of -999999999 to +999999999.
long int	PIC S9(9) BINARY.	4	A 4-byte signed integer with a range of -999999999 to +999999999.

Table 3-11. ILE C Data Type Compatibility with ILE COBOL (continued)

ILE C declaration in prototype	ILE COBOL LINKAGE SECTION	Length	Comments
struct {unsigned int : n}x;	PIC 9(9) COMP-4. PIC X(4).	4	Bitfields can be manipulated using hex literals.
float	USAGE IS COMP-1	4	A 4-byte floating point.
double	USAGE IS COMP-2	8	An 8-byte double.
long double	Not supported.	8	An 8-byte long double.
enum	Not supported.	1, 2, 4	Enumeration.
*	USAGE IS POINTER	16	A pointer.
decimal(n,p)	PIC S9(n-p)V9(p) COMP-3	n/2+1	A packed decimal.
decimal(n,p)	PIC S9(n-p) 9(p) PACKED-DECIMAL	n/2+1	A packed decimal.
union.element	REDEFINES	element length	An element of a union.
data_type[n]	OCCURS	16	An array to which C passes a pointer.
struct	01 record 05 field1 05 field2	n	A structure. Use the _Packed qualifier on the struct. Structures passed should be passed as a pointer to the structure if you want to change the contents of the structure.
pointer to function	PROCEDURE-POINTER	16	A 16 byte pointer to a procedure.
Not supported.	PIC S9(18) COMP-4.	8	An 8 byte integer.
Not supported.	PIC S9(18) BINARY.	8	An 8 byte integer.

The following table shows the ILE C data type compatibility with ILE CL.

Table 3-12. ILE C Data Type Compatibility with ILE CL

ILE C declaration in prototype	CL	Length	Comments
char[n] char *	*CHAR LEN(&N)	n	An array of characters where n=1 to 32766. A null-terminated string. For example, CHGVAR &V1 VALUE (&V *TCAT X'00') where &V1 is one byte bigger than &V.
char	*LGL	1	Holds '1' or '0'.
_Packed struct {short i; char[n]}	Not supported.	n+2	A variable length field where i is the intended length and n is the maximum length.
integer types	*INT LEN(&N)	2, 4, 8	A 2-, 4-, or 8- byte signed integer. (CL does not support 1 byte integer type)
	*UINT LEN(&N)	2, 4, 8	A 2-, 4-, or 8- byte unsigned integer. (CL does not support 1 byte integer type)
float constants	CL constants only.	4	A 4- or 8- byte floating point.
decimal(n,p)	*DEC	n/2+1	A packed decimal. The limit of n is 15 and p is 9.
union.element	Not supported.	element length	An element of a union.

Table 3-12. ILE C Data Type Compatibility with ILE CL (continued)

ILE C declaration in prototype	CL	Length	Comments
struct	Not supported.	n	A structure. Use the _Packed qualifier on the struct.
pointer to function	Not supported.	16	A 16-byte pointer.

The following table shows the ILE C data type compatibility with OPM RPG/400®.

Table 3-13. ILE C Data Type Compatibility with OPM RPG/400

ILE C declaration in prototype	OPM RPG/400 I spec, DS subfield columns spec	Length	Comments
char[n]	1 10	n	An array of characters where n=1 to 32766.
char *			
char	*INxxxx	1	An Indicator that is a variable starting with *IN.
char[n]	1 nd (d>=0)	n	A zoned decimal. The limit of n is 30.
_Packed struct {unsigned short i; char[n]}	Not supported.	n+2	A variable length field where i is the intended length and n is the maximum length.
_Packed struct {unsigned int i; char[n]}	Not supported.	n+4	A variable length field where i is the intended length and n is the maximum length.
wchar_t[n]	Not supported.	2n	An array of UCS-2 characters.
_Packed struct {unsigned short i; wchar_t[n]}	Not supported.	2n+2	A variable length UCS-2 field where i is the intended length and n is the maximum length.
_Packed struct {unsigned int i; wchar_t[n]}	Not supported.	2n+4	A variable length UCS-2 field where i is the intended length and n is the maximum length.
wchar_t[n]	Not supported.	2n	An array of graphic characters.
_Packed struct {unsigned short i; wchar_t[n]}	Not supported.	2n+2	A variable length graphic field where i is the intended length and n is the maximum length.
_Packed struct {unsigned int i; wchar_t[n]}	Not supported.	2n+4	A variable length graphic field where i is the intended length and n is the maximum length.
char[n]	Not supported.	6, 8, 10	A date field.
char[n]	Not supported.	8	A time field.
char[n]	Not supported.	26	A time stamp field.
short int	B 1 20	2	A 2-byte signed integer with a range of -9999 to +9999.
int	B 1 40	4	A 4-byte signed integer with a range of -99999999 to +99999999.
long int	B 1 40	4	A 4-byte signed integer with a range of -99999999 to +99999999.
long long int	Not supported.	8	An 8-byte integer field.
struct {unsigned int : n}x;	Not supported.	4	A 4-byte unsigned integer, a bitfield.
float	Not supported.	4	A 4-byte floating point.

Table 3-13. ILE C Data Type Compatibility with OPM RPG/400 (continued)

ILE C declaration in prototype	OPM RPG/400 I spec, DS subfield columns spec	Length	Comments
double	Not supported.	8	An 8-byte double.
long double	Not supported.	8	An 8-byte long double.
_Decimal32	Not supported.	4	A 4-byte decimal floating point.
_Decimal64	Not supported.	8	An 8-byte decimal floating point.
_Decimal128	Not supported.	16	A 16-byte decimal floating point.
enum	Not supported.	1, 2, 4	Enumeration.
*	Not supported.	16	A pointer.
decimal(n,p)	P 1 n/2+1d	n/2+1	A packed decimal. n must be less than or equal to 30.
union.element	data structure subfield starting at position 1	element length	An element of a union.
data_type[n]	E-SPEC array	16	An array to which C passes a pointer.
struct	data structure	n	A structure. Use the _Packed qualifier on the struct.
pointer to function	Not supported.	16	A 16 byte pointer.

The following table shows the ILE C data type compatibility with OPM COBOL/400.

Table 3-14. ILE C Data Type Compatibility with OPM COBOL/400

ILE C declaration in prototype	OPM COBOL LINKAGE SECTION	Length	Comments
char[n] char *	PIC X(n).	n	An array of characters where n=1 to 3,000,000
char	PIC 1 INDIC ..	1	An indicator.
char[n]	PIC S9(n) USAGE IS DISPLAY	n	A zoned decimal. The limit of n is 18.
_Packed struct {short i; char[n]}	05 VL-FIELD. 10 i PIC S9(4) COMP-4. 10 data PIC X(n).	n+2	A variable length field where i is the intended length and n is the maximum length.
char[n]	PIC X(n).	6, 8, 10	A date field.
char[n]	PIC X(n).	8	A time field.
char[n]	PIC X(n).	26	A time stamp field.
short int	PIC S9(4) COMP-4.	2	A 2 byte signed integer with a range of -9999 to +9999.
int	PIC S9(9) COMP-4.	4	A 4-byte signed integer with a range of -999999999 to +999999999.
long int	PIC S9(9) COMP-4.	4	A 4-byte signed integer with a range of -999999999 to +999999999.
struct {unsigned int : n}x;	PIC 9(9) COMP-4. PIC X(4).	4	Bitfields can be manipulated using hex literals.
float	Not supported.	4	A 4-byte floating point.
double	Not supported.	8	An 8-byte double.
long double	Not supported.	8	An 8-byte long double.

Table 3-14. ILE C Data Type Compatibility with OPM COBOL/400 (continued)

ILE C declaration in prototype	OPM COBOL LINKAGE SECTION	Length	Comments
enum	Not supported.	1, 2, 4	Enumeration.
*	USAGE IS POINTER	16	A pointer.
decimal(n,p)	PIC S9(n-p)V9(p) COMP-3	n/2+1	A packed decimal. The limits of n and p are 18.
union.element	REDEFINES	element length	An element of a union.
data_type[n]	OCCURS	16	An array to which C passes a pointer.
struct	01 record	n	A structure. Use the _Packed qualifier on the struct. Structures passed should be passed as a pointer to the structure if you want to change the contents of the structure.
pointer to function	Not supported.	16	A 16-byte pointer.
Not supported.	PIC S9(18) COMP-4.	8	An 8 byte integer.

The following table shows the ILE C data type compatibility with CL.

Table 3-15. ILE C Data Type Compatibility with CL

ILE C declaration in prototype	CL	Length	Comments
char[n] char *	*CHAR LEN(&N)	n	An array of characters where n=1 to 32766. A null terminated string. For example, CHGVAR &V1 VALUE (&V *TCAT X'00') where &V1 is one byte bigger than &V. The limit of n is 9999.
char	*LGL	1	Holds '1' or '0'.
_Packed struct {short i; char[n]}	Not supported.	n+2	A variable length field where i is the intended length and n is the maximum length.
integer types	*INT LEN(&N)	2, 4	A 2- or 4- byte signed integer. (CL does not support 1 byte integer type)
	*UINT LEN(&N)	2, 4	A 2- or 4- byte unsigned integer. (CL does not support 1 byte integer type)
float constants	CL constants only.	4	A 4- or 8- byte floating point.
decimal(n,p)	*DEC	n/2+1	A packed decimal. The limit of n is 15 and p is 9.
union.element	Not supported.	element length	An element of a union.
struct	Not supported.	n	A structure. Use the _Packed qualifier on the struct.
pointer to function	Not supported.	16	A 16-byte pointer.

The following table shows how arguments are passed from a command line CL call to an ILE C program.

Table 3-16. Arguments Passed From a Command Line CL Call to an ILE C Program

Command Line Argument	Argv Array	ILE C Arguments
	argv[0]	"LIB/PGMNAME"
	argv[1..255]	normal parameters
'123.4'	argv[1]	"123.4"
123.4	argv[2]	0000000123.40000D
'Hi'	argv[3]	"Hi"
Lo	argv[4]	"LO"

A CL character array (string) will not be NULL-ended when passed to an ILE C program. A C program that will receive such arguments from a CL program should not expect the strings to be NULL-ended. You can use the QCMDEXC to ensure that all the arguments will be NULL-ended.

The following table shows how CL constants are passed from a compiled CL program to an ILE C program.

Table 3-17. CL Constants Passed from a Compiled CL Program to an ILE C Program

Compile CL Program Argument	Argv Array	ILE C Arguments
	argv[0]	"LIB/PGMNAME"
	argv[1..255]	normal parameters
'123.4'	argv[1]	"123.4"
123.4	argv[2]	0000000123.40000D
'Hi'	argv[3]	"Hi"
Lo	argv[4]	"LO"

A command processing program (CPP) passes CL constants as defined in Table 3-17. You define an ILE C program as a command processing program when you create your own CL command with the Create Command (CRTCMD) command to call the ILE C program.

The following table shows how CL variables are passed from a compiled CL program to an ILE C program. All arguments are passed by reference from CL to C.

Table 3-18. CL Variables Passed from a Compiled CL Program to an ILE C Program

CL Variables	ILE C Arguments
DCL VAR(&v) TYPE(*CHAR) LEN(10) VALUE('123.4')	123.4
DCL VAR(&d) TYPE(*DEC) LEN(10) VALUE(123.4)	0000000123.40000D
DCL VAR(&h) TYPE(*CHAR) LEN(10) VALUE('Hi')	Hi
DCL VAR(&i) TYPE(*CHAR) LEN(10) VALUE(Lo)	LO
DCL VAR(&j) TYPE(*LGL) LEN(1) VALUE('1')	1

CL variables and numeric constants are not passed to an ILE C program with null-ended strings. Character constants and logical literals are passed as null-ended strings, but are not padded with blanks. Numeric constraints such as packed decimals are passed as 15,5 (8 bytes).

Runtime Character Set

Each EBCDIC CCSID consists of two character types: invariant characters and variant characters.

The following table identifies the hexadecimal representation of the invariant characters in the C character set.

Table 3-19. Invariant Characters

.	< 0x4c	(0x4d	+" 0x4e	& 0x50	* 0x5c) 0x5d	; 0x5e
-	' 0x6a	,	% 0x6c	- 0x6d	> 0x6e	? 0x6f	: 0x7a
@	' 0x7d	= 0x7e	" 0x7f	a-i 0x81 - 0x89	j-r 0x91 - 0x99	s-z 0xa2 - 0xa9	A-I 0xc1 - 0xc9
J-R 0xd1 - 0xd9	S-Z 0xe2 - 0xe9	0-9 0xf0 - 0xf9	'\a' 0x2f	'\b' 0x16	'\t' 0x05	'\v' 0x0b	'\f' 0x0c
'\r' 0x0d	'\n' 0x15	'' 0x40					

Note: Not all EBCDIC character sets have all invariant characters at the invariant code points. Here are the exceptions:

- Code page 290, used in Japanese CCSIDs 290, 930, and 5026, has the lowercase Latin characters a-z in a nonstandard position.
- Code page 420, used in some Arabic CCSIDs, does not have the back quotation mark (`) whose hexadecimal value is 0x7a.
- Code page 423, used in some older Greek CCSIDs, does not have the ampersand (&) whose hexadecimal value is 0x50.
- Code pages 905 and 1026, both used in some Turkish CCSIDs, have a hexadecimal value of 0xfc for the double quotation mark instead of the invariant hexadecimal value of 0x7f.

The following table identifies the hexadecimal representation of the variant characters in the C character set for the most commonly used CCSIDs.

Table 3-20. Variant Characters in Different CCSIDs

CC-SID		!	-	\	'	#	~	[]	^	{	}	/	€	\$
037	0x4f	0x5a	0x5f	0xe0	0x79	0x7b	0xa1	0xba	0xbb	0xb0	0xc0	0xd0	0x61	0x4a	0x5b
256	0xbb	0x4f	0xba	0xe0	0x79	0x7b	0xa1	0x4a	0x5a	0x5f	0xc0	0xd0	0x61	0xb0	0x5b
273	0xbb	0x4f	0xba	0xec	0x79	0x7b	0x59	0x63	0xfc	0x5f	0x43	0xdc	0x61	0xb0	0x5b
277	0xbb	0x4f	0xba	0xe0	0x79	0x4a	0xdc	0x9e	0x9f	0x5f	0x9c	0x47	0x61	0xb0	0x67
278	0xbb	0x4f	0xba	0x71	0x51	0x63	0xdc	0xb5	0x9f	0x5f	0x43	0x47	0x61	0xb2	0x67
280	0xbb	0x4f	0xba	0x48	0xdd	0xb1	0x58	0x90	0x51	0x5f	0x44	0x45	0x61	0xb0	0x5b
284	0x4f	0xbb	0x5f	0xe0	0x79	0x69	0xbd	0x4a	0x5a	0xba	0xc0	0xd0	0x61	0xb0	0x5b
285	0x4f	0x5a	0x5f	0xe0	0x79	0x7b	0xbc	0xb1	0xbb	0xba	0xc0	0xd0	0x61	0xb0	0x4a
297	0xbb	0x4f	0xba	0x48	0xa0	0xb1	0xbd	0x90	0x65	0x5f	0x51	0x54	0x61	0xb0	0x5b
500	0xbb	0x4f	0xba	0xe0	0x79	0x7b	0xa1	0x4a	0x5a	0x5f	0xc0	0xd0	0x61	0xb0	0x5b

See the i5/OS globalization topic for more information about coding variant characters in the other IBM CCSIDs.

Understanding CCSIDs and Locales

CCSIDs of Characters and Character Strings

Every character or character string has a CCSID associated with it. The CCSID of the character or character string depends on the origin of the data. You need to pay attention to the CCSID of a character or character string. It is also important that values are converted to the appropriate CCSID when required.

If LOCALETYPE(*LOCALEUTF) is not specified on the compilation command, the following assumptions are made:

- The CCSID of the job is the same as the CCSID of the LC_CTYPE category of the current locale.
- The CCSID of character literal values matches the CCSID of the LC_CTYPE category of the current locale.
- The CCSID of the LC_CTYPE category of the current locale is an EBCDIC CCSID.
- The CCSID that is used has all of the invariant characters in the proper positions, and some functions assume that certain variant characters have the same hexadecimal value as they would in CCSID 37.

When LOCALETYPE(*LOCALEUTF) is specified, most functions (unless otherwise specified) expect character data input in the CCSID of the LC_CTYPE category of the current locale, regardless of the source of the character data. See "Unicode Support" on page 3-26 for more information.

For more information about variant and invariant characters, see "Runtime Character Set" on page 3-18. For more information about CCSIDs, code pages, and other globalization concepts, see the i5/OS globalization topic.

Character Literal CCSID

Character literal CCSID is the CCSID of the character and character string literals in compiled source code. If a programmer does not take special action, the CCSID of these literals is set to the CCSID of the source file. The CCSID of all the literals in a compilation unit can be changed by using the TGTCCSID option on the compilation command. The #pragma convert directive can be used to change the CCSID of character and character string literals within C or C++ source code. See the *ILE C/C++ Compiler Reference* for more information.

If LOCALETYPE(*CLD) or LOCALETYPE(*LOCALE) is specified on the compilation command, all wide character literals will be wide EBCDIC literals in the CCSID of the source file. If LOCALETYPE(*LOCALEUCS2) is specified on the compilation command, all wide character literals will be UCS-2 literals. If LOCALETYPE(*LOCALEUTF) is specified on the compilation command, all wide characters will be UTF-32 literals.

The programmer must be aware of the CCSID of character literal values. The character literal CCSID cannot be retrieved at runtime.

Job CCSID

The CCSID of the job is always an EBCDIC CCSID. ASCII and Unicode job CCSIDs are not supported. Data read from files is sometimes in the job CCSID. Some functions (for example, getenv()) produce job CCSID output; some functions (for example, putenv()) expect job CCSID input. The CCSID used most often by the C runtime is the CCSID of the LC_CTYPE category of the current locale. If the job CCSID does not match the locale CCSID, conversion might be necessary.

Using the JOBI0400 receiver variable format, the job CCSID value can be retrieved at runtime using the QUSRJOBI API. The Default Coded Character Set ID field contains the job CCSID value.

File CCSID

When a file is opened, a CCSID is associated with it. Read operations of character and string values return data in the CCSID of the file. Write operations to the file expect the data in the CCSID of the file. The CCSID associated with a file when it is opened is dependent on the function that is used to open the file:

- **catopen()** function

The CCSID associated with a catalog file that is opened using catopen depends on the content of the oflag parameter. Two of the flags that can be specified for the oflag parameter are NL_CAT_JOB_MODE and NL_CAT_CTYPE_MODE. These flags are mutually exclusive.

- If NL_CAT_JOB_MODE is specified, the job CCSID is associated with the file.
- If NL_CAT_CTYPE_MODE is specified, the CCSID of the LC_CTYPE category of the current locale is associated with the file.
- If neither flag is specified, no conversion takes place and the CCSID of the returned messages is the same CCSID as that of the message file.

- **fdopen()** function

- If LOCALETYPE(*LOCALEUTF) is not specified, then the default CCSID for a file is the job CCSID. The keyword ccsid=value, o_ccsid=value, or codepage=value can be used in the mode string on the file open command to change the CCSID associated with the file. o_ccsid=value is the recommended keyword. The standard files are always associated with the default file CCSID, so they are associated with the job CCSID.
- If LOCALETYPE(*LOCALEUTF) is specified, then the default CCSID for a file is the CCSID of the LC_CTYPE category of the current locale when the fopen() function is called. The keywords described in the previous paragraph can still be used to override the CCSID associated with the file. The standard files are always associated with the default file CCSID, so they are associated with the CCSID of the LC_CTYPE category of the current locale when they are opened.

- **fopen() and freopen() functions**

- If LOCALETYPE(*LOCALEUTF) is not specified, the default CCSID for a file is the job CCSID.
 - If SYSIFCOPT(*NOIFSIO) is specified on the compilation command, the keyword ccsid=value can be used in the mode string on the file open command to change the CCSID of data read from or written to the file.
 - If SYSIFCOPT(*NOIFSIO) is not specified on the compilation command, the keyword ccsid=value, o_ccsid=value, or codepage=value can be used in the mode string on the file open command to change the CCSID associated with the file. o_ccsid=value is the recommended keyword.

The standard files are always associated with the default file CCSID, so they are associated with the job CCSID.

- If LOCALETYPE(*LOCALEUTF) is specified, then the default CCSID for a file is the CCSID of the LC_CTYPE category of the current locale when the fopen() or freopen() function is called. The keyword ccsid=value, o_ccsid=value, or codepage=value can still be used to override the CCSID associated with the file. The standard files are always associated with the default file CCSID, so they are associated with the CCSID of the LC_CTYPE category of the current locale when they are opened.

- **_Ropen() function**

The default CCSID associated with a file opened with the _Ropen() function is the job CCSID. The ccsid=value keyword can be used in the mode parameter on the _Ropen() function to change the CCSID associated with the file.

- **wfopen() function**

- If LOCALETYPE(*LOCALEUCS2) is specified, the default CCSID for a file is UCS-2. The keyword ccsid=value, o_ccsid=value, or codepage=value can be used in the mode string on the file open command to change the CCSID associated with the file. o_ccsid=value is the recommended keyword.

- If LOCALETYPE(*LOCALEUTF) is specified, then the default CCSID for a file is UTF-32. The keywords described in the previous paragraph can still be used to override the CCSID associated with the file.

Locale CCSID

A CCSID is associated with each category of the locale (see “`setlocale()` — Set Locale” on page 2-357 for a list of locale categories). The most commonly used CCSID from the locale is the CCSID associated with the LC_CTYPE category of the locale. Confusion might arise if different locale categories have different CCSID values, so it is recommended that all locale categories have the same CCSID value. You can retrieve the CCSID of the LC_CTYPE category of the current locale by using the `nl_langinfo()` function and specifying CODESET as the nl_item. Here are some additional locale CCSID details, broken down by LOCALETYPE option specified on the compilation command:

- LOCALETYPE(*CLD)

LOCALETYPE(*CLD) is only supported by the ILE C compiler. Many POSIX functions are not supported when LOCALETYPE(*CLD) is specified. One benefit of the LOCALETYPE(*CLD) option is that all *CLD locales are CCSID 37. A limited number of locale objects are shipped with the system that can be used with LOCALETYPE(*CLD). These objects all have the object type *CLD. To get a list of *CLD locale objects, use the following command:

```
WRKOBJ OBJ(QSYS/*ALL) OBJTYPE(*CLD)
```

For more information about *CLD locales, see the *ILE C/C++ Compiler Reference*.

- LOCALETYPE(*LOCALE)

This is the default LOCALETYPE setting for the ILE C compiler and ILE C++ compiler. The default locale value usually has a CCSID that is equal to the job CCSID. A wide variety of locale objects exists for this setting. These locale objects have the *LOCALE object type. The LOCALETYPE(*LOCALE) option supports a larger number of CCSIDs and a larger number of functions than the LOCALETYPE(*CLD) option.

- LOCALETYPE(*LOCALEUCS2)

This setting introduces a new set of locale categories for UCS-2 characters. These locale category names begin with the LC_UNI_ substring. The original locale categories are still present, and all the preceding notes for LOCALETYPE(*LOCALE) apply to LOCALETYPE(*LOCALEUCS2). This setting causes wide characters to be interpreted as UCS-2 characters instead of wide EBCDIC characters. For more information, see “Unicode Support” on page 3-26.

- LOCALETYPE(*LOCALEUTF)

The CCSID of the non-wide locale categories is UTF-8 (CCSID 1208) by default, but it can be changed to have any single-byte or multibyte CCSID. The CCSID of the wide character (LC_UNI_*) locale categories is UTF-32. This setting includes limited CCSID neutrality. LOCALETYPE(*LOCALEUTF) uses locale objects of type *LOCALE. For more information, see “Unicode Support” on page 3-26.

Wide Characters

The ILE C/C++ compilers support the following:

- If LOCALETYPE(*CLD) or LOCALETYPE(*LOCALE) is specified on the compilation command, wide characters are treated as 2-byte wide EBCDIC characters.
- If LOCALETYPE(*LOCALEUCS2) is specified on the compilation command, wide characters are treated as 2-byte UCS-2 characters.
- If LOCALETYPE(*LOCALEUTF) is specified on the compilation command, wide characters are treated as 4-byte UTF-32 characters.

When EBCDIC wide characters are used, the CCSID of the EBCDIC characters depends on the CCSID of the LC_CTYPE category of the current locale. See “Unicode Support” on page 3-26 for more information about Unicode characters.

Wide Character Conversions to and from Single-Byte or Multibyte Characters

The character conversion functions examine the CCSID setting for the LC_CTYPE category of the current locale to determine whether single-byte or multibyte characters are expected for the conversion from or to wide characters.

The handling of wide character conversions (to and from single-byte or multibyte character strings) is dependent on the LOCALETYPE parameter value specified on the compilation command. The handling depends on the shift state of the single-byte or multibyte character string. The mbtowc, mbstowcs, wctomb, and wcstombs functions maintain an internal shift state variable. The mbrtowc, mbsrtowcs, wcrtomb, and wcsrtombs functions allow the shift state variable to be passed as a parameter. The second set of functions is recommended because they are more versatile and are also threadsafe.

LOCALETYPE(*CLD) and LOCALETYPE(*LOCALE) behavior: When converting from a single-byte CCSID to wide EBCDIC, the wide EBCDIC character is constructed by adding a zero byte to the single-byte character. For example, the single-byte CCSID 37 character A (hexadecimal value 0xC1) would have the hexadecimal value 0x00C1 when it is converted to a wide EBCDIC character.

When converting from a multibyte CCSID to wide EBCDIC, the conversion method depends on the shift state of the input string. In the initial shift state, characters are read exactly as if they were single-byte characters until a shift-out character (hexadecimal value 0xE0) is read. This character indicates a shift to double-byte shift state. In the double-byte shift state, 2 bytes are read at a time: the first byte makes up the first byte of the EBCDIC wide character and the second byte will be the second byte of the EBCDIC wide character. If the shift-in character (hexadecimal value 0xF0) is encountered, the function returns to the initial shift state parsing. For example, the multibyte string represented by the hexadecimal value C10E43DA0FC2 is translated to the EBCDIC wide character string with the hexadecimal value 00C143DA00C2.

When converting from wide EBCDIC to a single-byte CCSID, if the character has a hexadecimal value greater than 0xFF, EOF is returned; otherwise, the top byte is truncated and the lower byte is returned. For example, the wide EBCDIC character with the hexadecimal value 0x00C1 is converted to the single-byte character whose hexadecimal value is 0xC1.

When converting from wide EBCDIC to a multibyte CCSID, the conversion method is determined by the shift state of the output string:

- If the output string is in the initial shift state, any EBCDIC wide character with a hexadecimal value that is less than or equal to 0xFF is truncated to 1 byte and placed in the output string.
- If the output string is in the initial shift state, any EBCDIC wide character with a value that is greater than 0xFF causes a shift-out character (hexadecimal value 0xE0) to be generated in the output string. The shift state of the output string is updated to double-byte, and both bytes of the EBCDIC wide character are copied to the output string.
- If the output string is in the double-byte shift state and an EBCDIC wide character whose hexadecimal value is less than or equal to 0xFF is encountered, a shift-in character (hexadecimal value 0xF0) is placed in the output string. The shift-in character is followed by the value of the EBCDIC wide character that is truncated to 1 byte. The shift state of the output string is changed to single-byte.
- If the output string is in the double-byte shift state and an EBCDIC wide character whose value is greater than 0xFF is encountered, the 2 bytes of the EBCDIC wide character are copied to the output string.

For example, the EBCDIC wide character string with the hexadecimal value 00C143DA00C2 is translated to a multibyte string with the hexadecimal value C10E43DA0FC2.

LOCALETYPE(*LOCALEUCS2) and LOCALETYPE(*LOCALEUTF) behavior: If

LOCALETYPE(*LOCALEUCS2) is specified on the compilation command, wide character values are 2-byte UCS-2 values. All conversions between UCS-2 strings and single-byte or multibyte strings are

conducted as if the `iconv()` function were used. CCSID 13488 is used for the UCS-2 string, and the CCSID of the LC_CTYPE category of the current locale is used for the single-byte or multibyte string.

If LOCALETYPE(*LOCALEUTF) is specified on the compilation command, wide character values are 4-byte UTF-32 values. All conversions between UTF-32 strings and single-byte or multibyte strings are conducted as if the `iconv()` function were used. UTF-32 is not supported by the `iconv()` function. Therefore, in conversions between a UTF-32 string and a single-byte or multibyte string, UTF-16 (CCSID 1200) is used as an intermediary data type. Transformations between UTF-32 and UTF-16 are accomplished using the `QlgTransformUCSDData()` API. The `iconv()` API is used for the conversion between UTF-16 and the CCSID of the LC_CTYPE category of the current locale.

Wide Characters and File I/O

Wide character write functions: Several functions, including `fwprintf`, `vwprintf`, `vfwprintf`, `wprintf`, `fputwc`, `fputws`, `putwc`, `putwchar`, and `ungetwc` can be used to write wide characters to a file. These functions are not available when either LOCALETYPE(*CLD) or SYSIFCOPT(*NOIFSIO) is specified on the compilation command.

If LOCALETYPE(*LOCALE) is specified on the compilation command, the wide characters that are written are assumed to be wide character equivalents of the code points in the file CCSID. The CCSID of the file is assumed to be a single or multibyte EBCDIC CCSID.

If LOCALETYPE(*LOCALEUCS2) or LOCALETYPE(*LOCALEUTF) is specified on the compilation command, the wide characters that are being written are assumed to be Unicode characters. For LOCALETYPE(*LOCALEUCS2), they are assumed to be 2-byte UCS-2 characters. For LOCALETYPE(*LOCALEUTF), they are assumed to be 4-byte UTF-32 characters. If the file that is being written to is not one of the standard files, the Unicode characters are then written directly to the file as if the file had been opened for writing in binary mode. The CCSID of the file is assumed to be a Unicode CCSID that matches the locale setting. If the file that is being written to is a standard file, the Unicode input is converted to the CCSID of the job before being written to the file.

Non-wide character write functions: The non-wide character write functions (`fprintf`, `vfprintf`, `vprintf`, and `printf`) can take a wide character as input.

In all cases, the wide characters are converted to multibyte character strings in the CCSID of the LC_CTYPE category of the current locale as if the `wctomb` function or the `wcstombs` function were used. The file CCSID is assumed to match the CCSID of the LC_CTYPE category of the current locale.

If LOCALETYPE(*LOCALEUTF) is specified on the compilation command and the file that is being written to is a standard file, the output will automatically be converted from the CCSID of the LC_CTYPE category of the current locale to the CCSID of the file (which usually matches the job CCSID).

Wide character read functions: The functions that can read wide characters from a file include `fgetwc`, `fgetws`, `fwscanf`, `getwc`, `getwchar`, `vfwscanf`, `vwscanf`, and `wscanf`. These functions are not available when either LOCALETYPE(*CLD) or SYSIFCOPT(*NOIFSIO) is specified on the compilation command.

If LOCALETYPE(*LOCALE) is specified on the compilation command, the wide characters read from the file are assumed to be EBCDIC wide character equivalents of the code points in the file CCSID.

If LOCALETYPE(*LOCALEUCS2) or LOCALETYPE(*LOCALEUTF) is specified on the compilation command, the input wide characters and the characters in the file are assumed to be Unicode characters. For LOCALETYPE(*LOCALEUCS2), they are assumed to be 2-byte UCS-2 characters. For LOCALETYPE(*LOCALEUTF), they are assumed to be 4-byte UTF-32 characters. If the file that is being read is not one of the standard files, the Unicode characters are read directly from the file as if the file had been opened in binary mode. The CCSID of the file is assumed to be a Unicode CCSID that matches

the locale setting. If the file that is being read is a standard file, then the job CCSID input that is read from the file is converted to the appropriate Unicode CCSID.

Non-wide character read functions: The non-wide character read functions (`fscanf`, `scanf`, `vfscanf`, and `vscanf`) can produce a wide character as output.

In all cases, the wide characters are converted from multibyte character strings in the CCSID of the `LC_CTYPE` category of the current locale to the appropriate wide character type for the locale setting as if the `mbtowc` function or the `mbstowcs` function were used.

Other ILE Languages

The standard C/C++ library functions are easily accessible in the C and C++ languages if you include the appropriate header files and use the appropriate C or C++ compilation command. The functions are also accessible from other ILE languages, such as RPG, COBOL, and CL, although no header files are provided for these languages. An additional consideration exists for those functions which are locale sensitive (that is, dependent upon the current locale). When you use the C or C++ compiler, the default locale is loaded automatically at program startup time. When you use any of the C/C++ library functions from a different language, a call to `setlocale()` should be added when the application starts to ensure that the proper locale is loaded. Here is a table which describes the correct call to `setlocale()` based on the desired LOCALETYPE.

C/C++ compiler option	Function call
<code>LOCALETYPE(*CLD)</code>	<code>setlocale(LC_ALL, "")</code>
<code>LOCALETYPE(*LOCALE)</code>	<code>_C_PSX_setlocale(LC_ALL, "")</code>
<code>LOCALETYPE(*LOCALEUCS2)</code>	<code>_UCS2_setlocale(LC_ALL, "")</code>
<code>LOCALETYPE(*LOCALEUTF)</code>	<code>_C_UTF_setlocale(LC_ALL, "")</code>

Asynchronous Signal Model

The Asynchronous Signal Model (ASM) is used when the `SYSIFCOPT(*ASYNCSIGNAL)` option is specified on the Create C Module (CRTCMOD) or Create Bound C Program (CRTBNDC) compilation command. The ASM is also used when the `RTBND(*LLP64)` option is specified on the Create C++ Module (CRTCPPMOD) or Create Bound C++ Program (CRTBNDCPP) compilation command. It is intended for compatibility with applications ported from the UNIX operating system. For modules that use the ASM, the `signal()` and `raise()` functions are implemented using the Signal APIs described in the Application programming interfaces topic under the Programming heading in the Information Center.

Operating system exceptions sent to an ASM module or program are converted to asynchronous signals. The exceptions are processed by an asynchronous signal handler.

Modules compiled to use the ASM can be intermixed with modules using the Original Signal Model (OSM) in the same processes, programs, and service programs. There are several differences between the two signal models:

- The OSM is based on exceptions, while the ASM is based on asynchronous signals.
- Under the OSM, the signal vector and signal mask are scoped to the activation group. Under the ASM, there is one signal vector per process and one signal mask per thread. Both types of signal vectors and signal masks are maintained at runtime.
- The same asynchronous signal vector and signal masks are operated on by all ASM modules in a thread, regardless of the activation group the signal vector and signal masks belong to. You must save and restore the state of the signal vector and signal masks to ensure that they are not changed by any ASM modules. The OSM does not use the asynchronous signal vector and signal masks.

- Signals that are raised by OSM modules are sent as exceptions. Under the OSM, the exceptions are received and handled by the `_C_exception_router` function, which directly calls the OSM signal handler of the user.

Asynchronous signals are not mapped to exceptions, and are not handled by signal handlers that are registered under the OSM. Under the ASM, the exceptions are received and handled by the `_C_async_exception_router` function, which maps the exception to an asynchronous signal. An ASM signal handler receives control from the operating system asynchronous signal component.

When an OSM module raises a signal, the generated exception percolates up the call stack until it finds an exception monitor. If the previous call is an OSM function, the `_C_exception_router` catches the exception and performs the OSM signal action. The ASM signal handler does not receive the signal.

If the previous call is an ASM function, the `_C_async_exception_router` handles the exception and maps it to an asynchronous signal. The handling of the asynchronous signal then depends on the asynchronous signal vector and mask state of the thread, as defined in the Signal management topic.

If the previous call is an ASM function within a different program or service program, one of two actions occurs. If the OSM program that raises the signal is running in the same activation group with the ASM program, the exception is mapped to an asynchronous signal using the mapping described previously. The signal ID is preserved when the exception is mapped to a signal. So, signal handlers that are registered with the asynchronous signal model are able to receive signals generated under the original signal model. This approach can be used to integrate two programs with different signal models.

If the OSM program that raises the signal is running in a different activation group than the ASM program, any signal that is unmonitored in that activation group causes the termination of that program and activation group. The unmonitored signal is then percolated to the calling program as a CEE9901 exception. The CEE9901 exception is mapped to a SIGSEGV asynchronous signal.

- Under the ASM, the C functions `raise()` and `signal()` are integrated with the system signal functions, such as `kill()` and `sigaction()`. These two sets of APIs can be used interchangeably. This cannot be done under the OSM.
- A user-specified exception monitor established with `#pragma exception_handler` has precedence over the compiler-generated monitor, which calls `_C_async_exception_router`. In some situations, this precedence enables you to bypass the compiler-generated monitor, which invokes `_C_async_exception_router`.
- The `_GetExcData()` function is not available under the ASM to retrieve the exception ID associated with the signal. However, if an extended signal handler is established using the `sigaction()` function, it can access the exception information from the signal-specific data structure. For more information, see “`_GetExcData()` — Get Exception Data” on page 2-159.

Unicode Support

The Unicode Standard is a standardized character code designed to encode international texts for display and storage. It uses a unique 16- or 32-bit value to represent each individual character, regardless of platform, language, or program. Using Unicode, you can develop a software product that will work with various platforms, languages, and countries or regions. Unicode also allows data to be transported through many different systems.

There are two different forms of Unicode support available from the compiler and runtime. This section describes the two forms of Unicode support as well as some of the features of and considerations for using that support. To obtain additional information about Unicode, visit the Unicode Home Page at www.unicode.org.

The first type of Unicode support is UCS-2 support. When the LOCALETYPE(*LOCALEUCS2) option is specified on the compilation command, the compiler and runtime use wide characters (that is, characters of the `wchar_t` type) and wide character strings (that is, strings of the `wchar_t *` type) that represent

2-byte Unicode characters. Narrow (non-wide) characters and narrow character strings represent EBCDIC characters, just as they do when the UCS-2 support is not enabled. The Unicode characters represent codepoints in CCSID 13488.

The second type of Unicode support is UTF-8 or UTF-32 support (also known as UTF support). When the LOCALETYPE(*LOCALEUTF) option is specified on the compilation command, the compiler and runtime use wide characters and wide character strings that represent 4-byte Unicode characters. Each 4-byte character represents a single UTF-32 character. Narrow characters and narrow character strings represent UTF-8 characters. Each UTF-8 character is from 1 to 4 bytes in size. Most normal characters are a single byte in size, and, in fact, all 7-bit ASCII characters map directly to UTF-8 and are 1 byte in size. The UTF-8 characters represent codepoints in CCSID 1208.

When the UTF support is enabled, not only do the wide characters become UTF-32 Unicode, but the narrow characters become UTF-8 Unicode as well. As an example, consider the following HelloWorld program.

```
#include <stdio.h>

int main() {
    printf("Hello World\n");
    return 0;
}
```

When this program is compiled with UTF support, the character string is stored within the program as UTF-8 characters and not EBCDIC characters. The printf() function knows this and is able to parse the UTF-8 characters and generate the output as expected. However, if this program called some other user-supplied function that did not know how to handle UTF-8 characters, the other function might yield incorrect results or behavior.

Reasons to Use Unicode Support

You might want to use Unicode support for your application in two situations. The first situation is if your application is an international application and requires support for several different languages. The Unicode character set provides an easy way to allow a single application to handle any language or character set. The application can perform all input, processing, and output using Unicode characters. Another situation for using Unicode support is for porting a 7-bit ASCII application. Because the UTF-8 character set is a superset of 7-bit ASCII, an ASCII application can be ported more easily to a UTF-8 environment than to an EBCDIC environment.

Pseudo-CCSID Neutrality

When a program is compiled with UTF support, the runtime allows more than just UTF-8 characters, and it essentially becomes CCSID neutral. The runtime handles whatever CCSID is contained within the current locale. By default, when a program is compiled with UTF support, the locale that is loaded is a UTF-8 (CCSID 1208) locale. This allows the runtime to handle CCSID 1208. If the setlocale() function is called to set the locale to an EBCDIC locale (for example, a CCSID 37 locale), the runtime handles CCSID 37. This, along with the #pragma convert support within the compiler, can be used to provide international application support. Here is an example:

```
#include <stdio.h>
#include <locale.h>

int main() {
    /* This string is in CCSID 1208 */
    printf("Hello World\n");

    /* Change locale to a CCSID 37 locale */
    setlocale(LC_ALL, "/QSYS.LIB/EN_US.LOCALE");
    #pragma convert(37)

    /* This string is in CCSID 37 */
```

```

    printf("Hello World\n");
    return 0;
}

```

Unicode from Other ILE Languages

The Unicode functions are easily accessible in the C and C++ languages if you include the appropriate header files and use the appropriate LOCALETYPE option on the C or C++ compilation command. The Unicode functions are accessible from other ILE languages, such as RPG, COBOL, and CL, although no header files are provided for these languages.

The following table shows the functions added for UCS-2 support. The support functions have a prefix of `_UCS2_` or `_C_UCS2_` added to the standard function name. The Unicode function has the same parameters as the standard (non-Unicode) function.

<code>_C_UCS2_btowc</code>	<code>_C_UCS2_iswpunct</code>	<code>_C_UCS2_ungetwc</code>	<code>_C_UCS2_wcstod64</code>
<code>_C_UCS2_fgetwc</code>	<code>_C_UCS2_iswspace</code>	<code>_C_UCS2_vfprintf</code>	<code>_C_UCS2_wcstod128</code>
<code>_C_UCS2_fgetws</code>	<code>_C_UCS2_iswupper</code>	<code>_C_UCS2_vfscanf</code>	<code>_C_UCS2_wcstof</code>
<code>_C_UCS2_fprintf</code>	<code>_C_UCS2_iswdxdigit</code>	<code>_C_UCS2_vfwprintf</code>	<code>_C_UCS2_wcstold</code>
<code>_C_UCS2_fputwc</code>	<code>_C_UCS2_mblen</code>	<code>_C_UCS2_vfwscanf</code>	<code>_C_UCS2_wctob</code>
<code>_C_UCS2_fputws</code>	<code>_C_UCS2_mbrlen</code>	<code>_C_UCS2_vprintf</code>	<code>_C_UCS2_wprintf</code>
<code>_C_UCS2_fscanf</code>	<code>_C_UCS2_mbrtowc</code>	<code>_C_UCS2_vscanf</code>	<code>_C_UCS2_wscanf</code>
<code>_C_UCS2_fwprintf</code>	<code>_C_UCS2_mbsinit</code>	<code>_C_UCS2_vsnprintf</code>	<code>_UCS2_mbstowcs</code>
<code>_C_UCS2_fwscanf</code>	<code>_C_UCS2_mbsrtowcs</code>	<code>_C_UCS2_vsprintf</code>	<code>_UCS2_mbtowc</code>
<code>_C_UCS2_getwc</code>	<code>_C_UCS2_printf</code>	<code>_C_UCS2_vsscanf</code>	<code>_UCS2_setlocale</code>
<code>_C_UCS2_getwchar</code>	<code>_C_UCS2_putwc</code>	<code>_C_UCS2_vswprintf</code>	<code>_UCS2_wcrtomb</code>
<code>_C_UCS2_iswalnum</code>	<code>_C_UCS2_putwchar</code>	<code>_C_UCS2_vswscanf</code>	<code>_UCS2_wcstod</code>
<code>_C_UCS2_iswalpha</code>	<code>_C_UCS2_scanf</code>	<code>_C_UCS2_vwprintf</code>	<code>_UCS2_wcstol</code>
<code>_C_UCS2_iswblank</code>	<code>_C_UCS2_snprintf</code>	<code>_C_UCS2_vwscanf</code>	<code>_UCS2_wcstoll</code>
<code>_C_UCS2_iswcntrl</code>	<code>_C_UCS2_sprintf</code>	<code>_C_UCS2_wcsftime</code>	<code>_UCS2_wcstombs</code>
<code>_C_UCS2_iswctype</code>	<code>_C_UCS2_sscanf</code>	<code>_C_UCS2_wcsicmp</code>	<code>_UCS2_wcstoul</code>
<code>_C_UCS2_iswdigit</code>	<code>_C_UCS2_swprintf</code>	<code>_C_UCS2_wcslocaleconv</code>	<code>_UCS2_wcstoull</code>
<code>_C_UCS2_iswgraph</code>	<code>_C_UCS2_swscanf</code>	<code>_C_UCS2_wcsnicmp</code>	<code>_UCS2_wcswidth</code>
<code>_C_UCS2_iswlower</code>	<code>_C_UCS2_towlower</code>	<code>_C_UCS2_wcsrtombs</code>	<code>_UCS2_wctomb</code>
<code>_C_UCS2_iswprint</code>	<code>_C_UCS2_toupper</code>	<code>_C_UCS2_wcstod32</code>	<code>_UCS2_wcwidth</code>

When you use the LOCALETYPE(*LOCALEUCS2) option with either the C or C++ compiler, the default UCS-2 locale is loaded when the program starts. When you use any of the Unicode functions in the preceding table from a different language, a call to `_UCS2_setlocale(LC_ALL, "")` should be added when the application starts to ensure that the default UCS2 locale is loaded.

The following table shows the functions added for CCSID neutral and UTF-8 support. The functions have a prefix of `_C_NEU_DM_` (for data management I/O functions), `_C_NEU_IFS_` or `_C_UTF_IFS` (for IFS I/O functions), or `_C_NEU_` or `_C_UTF_` added to the standard function name. The Unicode function has the same parameters as the standard (non-Unicode) function.

Functions that operate on wide characters have UTF in the prefix. Functions that do not operate on wide characters have NEU in the prefix.

_C_NEU_asctime	_C_NEU_IFS_fgetpos	_C_NEU_localtime
_C_NEU_asctime_r	_C_NEU_IFS_fgetpos64	_C_NEU_localtime_r
_C_NEU_atof	_C_NEU_IFS_fgets	_C_NEU_localtime64
_C_NEU_atoi	_C_NEU_IFS_fopen	_C_NEU_localtime64_r
_C_NEU_catopen	_C_NEU_IFS_fopen64	_C_NEU_ltoa
_C_NEU_ctime	_C_NEU_IFS_fprintf	_C_NEU_memicmp
_C_NEU_ctime_r	_C_NEU_IFS_fputc	_C_NEU_mktime
_C_NEU_ctime64	_C_NEU_IFS_fputs	_C_NEU_mktime64
_C_NEU_ctime64_r	_C_NEU_IFS_fread	_C_NEU_nl_langinfo
_C_NEU_DM_clearerr	_C_NEU_IFS_freopen	_C_NEU_snprintf
_C_NEU_DM_feof	_C_NEU_IFS_freopen64	_C_NEU_sprintf
_C_NEU_DM_ferror	_C_NEU_IFS_fscanf	_C_NEU_sscanf
_C_NEU_DM_fflush	_C_NEU_IFS_fseek	_C_NEU_strcasecmp
_C_NEU_DM_fgetc	_C_NEU_IFS_fseeko	_C_NEU_strchr
_C_NEU_DM_fgetpos	_C_NEU_IFS_fseeko64	_C_NEU_strcspn
_C_NEU_DM_fgets	_C_NEU_IFS_fsetpos	_C_NEU_strerror
_C_NEU_DM_fopen	_C_NEU_IFS_fsetpos64	_C_NEU_strfmon
_C_NEU_DM_fprintf	_C_NEU_IFS_ftell	_C_NEU_strftime
_C_NEU_DM_fputc	_C_NEU_IFS_ftello	_C_NEU_strncasecmp
_C_NEU_DM_fputs	_C_NEU_IFS_ftello64	_C_NEU_stropbrk
_C_NEU_DM_fread	_C_NEU_IFS_fwrite	_C_NEU_strptime
_C_NEU_DM_freopen	_C_NEU_IFS_getc	_C_NEU_strrchr
_C_NEU_DM_fscanf	_C_NEU_IFS_getchar	_C_NEU_strspn
_C_NEU_DM_fseek	_C_NEU_IFS_gets	_C_NEU strtod
_C_NEU_DM_fsetpos	_C_NEU_IFS_perror	_C_NEU strtod32
_C_NEU_DM_ftell	_C_NEU_IFS_printf	_C_NEU strtod64
_C_NEU_DM_fwrite	_C_NEU_IFS_putc	_C_NEU strtod128
_C_NEU_DM_getc	_C_NEU_IFS_putchar	_C_NEU strtodf
_C_NEU_DM_getchar	_C_NEU_IFS_puts	_C_NEU strtok
_C_NEU_DM_gets	_C_NEU_IFS_remove	_C_NEU strtok_r
_C_NEU_DM_perror	_C_NEU_IFS_rename_keep	_C_NEU strtok0l
_C_NEU_DM_printf	_C_NEU_IFS_rename_unlink	_C_NEU strtokold
_C_NEU_DM_putc	_C_NEU_IFS_rewind	_C_NEU strtok0ll
_C_NEU_DM_putchar	_C_NEU_IFS_scanf	_C_NEU strtokoul
_C_NEU_DM_puts	_C_NEU_IFS_setbuf	_C_NEU strtokoull
_C_NEU_DM_remove	_C_NEU_IFS_setvbuf	_C_NEU_system
_C_NEU_DM_rename	_C_NEU_IFS_tmpfile	_C_NEU_toascii
_C_NEU_DM_rewind	_C_NEU_IFS_tmpfile64	_C_NEU_tolower
_C_NEU_DM_ropen	_C_NEU_IFS_tmpnam	_C_NEU_toupper
_C_NEU_DM_scanf	_C_NEU_IFS_ungetc	_C_NEU_ultoa
_C_NEU_DM_setbuf	_C_NEU_IFS_vfprintf	_C_NEU_vsnprintf
_C_NEU_DM_setvbuf	_C_NEU_IFS_vfscanf	_C_NEU_vsprintf
_C_NEU_DM_tmpfile	_C_NEU_IFS_vprintf	_C_NEU_vsscanf
_C_NEU_DM_tmpnam	_C_NEU_IFS_vscanf	_C_NEU_wctrans
_C_NEU_DM_ungetc	_C_NEU_isalnum	_C_NEU_wctype
_C_NEU_DM_vfprintf	_C_NEU_isalpha	_C_UTF_btowc
_C_NEU_DM_vfscanf	_C_NEU_isblank	_C_UTF_IFS_fgetwc
_C_NEU_DM_vpprintf	_C_NEU_iscntrl	_C_UTF_IFS_fgetws
_C_NEU_DM_vscanf	_C_NEU_isdigit	_C_UTF_IFS_fputwc
_C_NEU_gcvt	_C_NEU_isgraph	_C_UTF_IFS_fputws
_C_NEU_gmtime	_C_NEU_islower	_C_UTF_IFS_fwprintf
_C_NEU_gmtime_r	_C_NEU_isprint	_C_UTF_IFS_fwscanf
_C_NEU_IFS_clearerr	_C_NEU_ispunct	_C_UTF_IFS_getwc
_C_NEU_IFS_fdopen	_C_NEU_isspace	_C_UTF_IFS_getwchar
_C_NEU_IFS_feof	_C_NEU_isupper	_C_UTF_IFS_putwc
_C_NEU_IFS_ferror	_C_NEU_isxdigit	_C_UTF_IFS_putwchar
_C_NEU_IFS_fflush	_C_NEU_itoa	_C_UTF_IFS_ungetwc
_C_NEU_IFS_fgetc	_C_NEU_localeconv	_C_UTF_IFS_vfwprintf

_C_UTF_IFS_vfwscanf	_C_UTF_mbrlen	_C_UTF_wcsncat
_C_UTF_IFS_vwprintf	_C_UTF_mbrtowc	_C_UTF_wcsncmp
_C_UTF_IFS_vwscanf	_C_UTF_mbsinit	_C_UTF_wcsncpy
_C_UTF_IFS_wfopen	_C_UTF_mbsrtowcs	_C_UTF_wcsnicmp
_C_UTF_IFS_wfopen64	_C_UTF_mbstowcs	_C_UTF_WCS_nl_langinfo
_C_UTF_IFS_wprintf	_C_UTF_mbtowc	_C_UTF_wcsprk
_C_UTF_IFS_wscanf	_C_UTF_regcomp	_C_UTF_wcsptime
_C_UTF_isalnum	_C_UTF_reerror	_C_UTF_wcsrchr
_C_UTF_isalpha	_C_UTF_regexec	_C_UTF_wcsrtombs
_C_UTF_isascii	_C_UTF_setlocale	_C_UTF_wcsspn
_C_UTF_isblank	_C_UTF_strcoll	_C_UTF_wcsstr
_C_UTF_iscntrl	_C_UTF_strxfrm	_C_UTF_wcstod
_C_UTF_isdigit	_C_UTF_swprintf	_C_UTF_wcstod32
_C_UTF_isgraph	_C_UTF_swscanf	_C_UTF_wcstod64
_C_UTF_islower	_C_UTF_toascii	_C_UTF_wcstod128
_C_UTF_isprint	_C_UTF_tolower	_C_UTF_wcstof
_C_UTF_ispunct	_C_UTF_toupper	_C_UTF_wcstok
_C_UTF_isspace	_C_UTF_towctrans	_C_UTF_wcstol
_C_UTF_isupper	_C_UTF_towlower	_C_UTF_wcstold
_C_UTF_iswalnum	_C_UTF_towupper	_C_UTF_wcstoll
_C_UTF_iswalpha	_C_UTF_vswprintf	_C_UTF_wcstombs
_C_UTF_iswblank	_C_UTF_vswscanf	_C_UTF_wcstoul
_C_UTF_iswcntrl	_C_UTF_wcrtomb	_C_UTF_wcstoull
_C_UTF_iswctype	_C_UTF_wcs_cat	_C_UTF_wcswcs
_C_UTF_iswdigit	_C_UTF_wcschr	_C_UTF_wcswidth
_C_UTF_iswgraph	_C_UTF_wcsncmp	_C_UTF_wcsxfrm
_C_UTF_iswlower	_C_UTF_wcscol1	_C_UTF_wctob
_C_UTF_iswprint	_C_UTF_wcsncpy	_C_UTF_wctomb
_C_UTF_iswpunct	_C_UTF_wcs_cspn	_C_UTF_wcwidth
_C_UTF_iswspace	_C_UTF_wcsfmon	_C_UTF_wmemchr
_C_UTF_iswupper	_C_UTF_wcsftime	_C_UTF_wmemcmp
_C_UTF_iswdx digit	_C_UTF_wcsicmp	_C_UTF_wmemcpy
_C_UTF_isxdigit	_C_UTF_wcslen	_C_UTF_wmemmove
_C_UTF_mblen	_C_UTF_wcslocaleconv	_C_UTF_wmemset

When you use the LOCALETYPE(*LOCALEUTF) option with either the C or C++ compiler, the default UTF locale is loaded at program startup time. If you use any of the Unicode functions in the preceding table from a different language, a call to `_C_UTF_setlocale(LC_ALL, "")` should be added when the application starts to ensure that the default UTF locale is loaded.

Standard Files

When using the UTF support, the default standard input and output files `stdin`, `stdout`, and `stderr` have some special processing done for them by the runtime. Since a program using UTF support contains data in UTF-8 and the standard files interact with the screen and spool files, there is a potential mismatch in data. The screen and spool file functions are provided by the operating system and thus expect EBCDIC. For `stdout` and `stderr`, the runtime will automatically convert UTF-8 data to EBCDIC. For `stdin`, the runtime will automatically convert the incoming EBCDIC to UTF-8 data.

Considerations

Because the default environment for IBM i is primarily an EBCDIC environment, you must be aware of the situations described in this topic when you use UTF support in an application.

If a program or service program has some modules compiled with the UTF support and some modules compiled without the UTF support, care must be taken to ensure that unexpected mismatches do not occur. The wide characters and wide character strings are two bytes in size for a non-UTF module and four bytes in size for a UTF module, so sharing wide characters between the modules may not work.

correctly. The narrow (non-wide) characters and character strings are in job CCSID for a non-UTF module and in CCSID 1208 for a UTF module, so sharing narrow characters between the modules may not work correctly either.

Whenever a `setlocale()` is performed to set the locale to a different CCSID, the standard output files should be flushed to avoid buffering problems with character data containing multiple CCSIDs. Since `stdout` is line buffered by default, if each output line ends in a newline character, the problem will not occur. However, if this is not done, the output may not be shown as intended. The following example illustrates the problem.

```
#include <stdio>
#include <locale.h>

int main() {
    /* This string is in CCSID 1208 */
    printf("Hello World");

    /* Change locale to a CCSID 37 locale */
    setlocale(LC_ALL, "/QSYS.LIB/EN_US.LOCALE");
    #pragma convert(37)

    /* This string is in CCSID 37 */
    printf("Hello World\n");

    return 0;
}
```

In this case, the first `printf()` causes the CCSID 1208 string “Hello World” to be copied to the `stdout` buffer. Before the `setlocale()` is done, `stdout` should be flushed to copy that string to the screen. The second `printf()` causes the CCSID 37 string “Hello World\n” to be copied to the `stdout` buffer. Because of the trailing newline character, the buffer is flushed at that point and the whole buffer is copied to the screen. Because the CCSID of the current locale is 37 and the screen can handle CCSID 37 without problems, the whole buffer is copied without conversion. The CCSID 1208 characters are displayed as unreadable characters. If a flush had been done, the CCSID 1208 characters would have been converted to CCSID 37 and would have been displayed correctly.

Nearly all of the runtime functions have been modified to support UTF, but there are a handful of them that have not. Functions and structures that deal with exception handling, such as the `_GetExcData()` function, the `_EXCP_MSGID` variable, and the exception handler structure `_INTRPT_Hndlr_Parms_T` are provided by the operating system, not the runtime. They are strictly EBCDIC. The `getenv()` and `putenv()` functions handle only EBCDIC. The `QXXCHGDA()` and `QXXRTVDA()` functions handle only EBCDIC. The `argv` and `envp` parameters are also EBCDIC only.

Some of the record I/O functions (that is, functions beginning with `_R`) do not completely support UTF. The functions that do not support UTF are `_Rformat()`, `_Rcommit()`, `_Racquire()`, `_Rrelease()`, `_Rpgmdev()`, `_Rindara()`, and `_Rdevatr()`. They are available when compiling with the UTF option, but they accept and generate only EBCDIC. In addition, any character data within the structures returned by the `_R` functions will be in EBCDIC rather than UTF.

Other operating system functions have not been modified to support UTF. For example, the integrated file system functions, such as `open()`, still accept the job CCSID. Other operating system APIs still accept the job CCSID. For UTF applications, the characters and character strings provided to these functions need to be converted to the job CCSID using `QTQCVRT`, `iconv()`, `#pragma convert`, or some other method.

Default File CCSID

When the `fopen()` function is used to open files , the default CCSID of the file is different depending on whether or not UTF support is used. If UTF support is not used (that is, if `LOCALETYPE(*CLD)`, `LOCALETYPE(*LOCALE)`, or `LOCALETYPE(*LOCALEUCS2)` are specified on the compilation

command), the file CCSID defaults to the current job CCSID. Usually this works well because the job CCSID is set correctly and the current locale is set to match the job CCSID.

With UTF support, the job CCSID cannot be set to UTF-8 because of system limitations. When LOCALETYPE(*LOCALEUTF) is specified, the file CCSID defaults to the CCSID of the current locale. If the default locale is being used, the CCSID defaults to UTF-8 (CCSID 1208). If this default is not desired, the *ccsid* or *o_ccsid* keyword can be specified in the second parameter of the *fopen()* call. However, database files are an exception, because DB2® for IBM i does not completely support UTF-8. When SYSIFCOPT(*NOIFSIO) is specified, and the CCSID of the current locale is 1208, the CCSID of the file defaults to CCSID 65535 (no conversion) rather than CCSID 1208. This allows CCSID 1208 to be used with database files. For more information about file CCSIDs, see “*fopen()* — Open Files” on page 2-113.

Newline Character

When the UTF support is not used, the hexadecimal value generated by the compiler for the character \n and used by the run time has two different values. The hexadecimal value 0x15 is used if SYSIFCOPT(*NOIFSIO) is specified on the compilation command. The hexadecimal value 0x25 is used if SYSIFCOPT(*IFSIO) or SYSIFCOPT(*IFS64IO) is specified on the compilation command. When the UTF support is used, the newline character in UTF-8 will be hexadecimal 0xa regardless of what SYSIFCOPT value is used.

Conversion Errors

Some runtime functions perform a CCSID conversion from UTF-8 to an EBCDIC CCSID when required to interface with an operating system function that does not support UTF-8. When a conversion error occurs in these cases, a C2M1217 message is generated to the job log with the conversion information.

Heap Memory

Heap Memory Overview

Heap memory is a common pool of free memory used for dynamic memory allocations within an application.

Heap Memory Manager

A heap memory manager is responsible for the management of heap memory.

The heap memory manager performs the following fundamental memory operations:

- Allocation - performed by *malloc* and *calloc*
- Deallocation - performed by *free*
- Reallocation - performed by *realloc*

The ILE runtime provides three different heap memory managers:

- Default memory manager - a general-purpose memory manager
- Quick Pool memory manager - a pool memory manager
- Debug memory manager - a memory manager for debugging application heap problems

In addition, each of the memory managers has two different versions - a single-level store version and a teraspaces version. In most cases, the two versions behave similarly except that the single-level store version returns pointers into single-level store storage and the teraspaces version returns pointers into teraspaces storage. The single-level store versions are limited to slightly less than 16 MB for a single allocation. The single-level store versions are also limited to slightly less than 4 GB for the maximum amount of allocated heap storage. The teraspaces versions are not subject to these limitations. For additional information about single-level store and teraspaces storage, please refer to the ILE Concepts manual.

The default memory manager is the preferred choice for most applications and is the memory manager enabled by default. The other memory managers have unique characteristics that can be beneficial in specific circumstances. Environment variables can be used to indicate which heap manager to use as well as to provide heap manager options. In some cases, functions are also available to indicate which heap manager to use.

Note: The heap manager environment variables are checked only once per activation group, at the first heap function which is called within the activation group. To ensure that the environment variables are used, set up the environment variables before the creation of the activation group.

Default Memory Manager

The default memory manager is a general-purpose memory manager which attempts to balance performance and memory requirements. It provides adequate performance for most applications while attempting to minimize the amount of additional memory needed.

The memory manager maintains the free space in the heap as nodes in a Cartesian binary search tree. This data structure imposes no limitation on the number of block sizes supported by the tree, allowing a wide range of potential block sizes.

Allocation

A small amount of additional memory is required for each allocation request. This additional memory is due to the need for a header on each allocation and the need for alignment of each block of memory. The size of the header on each allocation is 16 bytes. Each block must be aligned on a 16 byte boundary, thus the total amount of memory required for an allocation of size n is:

$$\text{size} = \text{ROUND}(n+16, 16)$$

For example, an allocation of size 37 would require a size of $\text{ROUND}(37+16, 16)$, which is equal to 64 bytes.

A node of the tree that is greater than or equal to the size required is removed from the tree. If the block found is larger than the needed size, the block is divided into two blocks: one of the needed size, and the second a remainder. The second block is returned to the free tree for future allocation. The first block is returned to the caller.

If a block of sufficient size is not found in the free tree, the following processing occurs:

- The heap is expanded.
- A block the size of the acquired extension is added to the free tree.
- Allocation continues as previously described.

Deallocation

Memory blocks deallocated with the free operation are returned to the tree, at the root. Each node along the path to the insertion point for the new node is examined to see if it adjoins the node being inserted. If it does, the two nodes are merged and the newly merged node is relocated in the tree. If no adjoining block is found, the node is inserted at the appropriate place in the tree. Merging adjacent blocks is done to reduce heap fragmentation.

Reallocation

If the size of the reallocated block is larger than the original block, and the original block already has enough space to accommodate the new size (e. g. due to alignment requirements), the original block is returned without any data movement. If the size of the reallocated block is larger than the original block, the following processing occurs:

- A new block of the requested size is allocated.
- The data is moved from the original block to the new block.
- The original block is returned to the free tree with the free operation.
- The new block is returned to the caller.

If the size of the reallocated block is smaller than the original block, and the difference in size is small, the original block is returned. Otherwise, if the size of the reallocated block is smaller than the original block, the block is split and the remaining portion is returned to the free tree.

Enabling the default memory manager

The default memory manager is enabled by default and can be configured by setting the following environment variables:

`QIBM_MALLOC_TYPE=DEFAULT`
`QIBM_MALLOC_DEFAULT_OPTIONS=options`

To specify user-specified configuration options for the default memory manager, set `QIBM_MALLOC_DEFAULT_OPTIONS=options`, where *options* is a blank delimited list of one or more configuration options.

If the `QIBM_MALLOC_TYPE=DEFAULT` environment variable is specified and the `_C_Quickpool_Init()` function is called, the environment variable settings take precedence over the `_C_Quickpool_Init()` function and the `_C_Quickpool_Init()` function returns a -1 value indicating that an alternate heap manager has already been enabled.

Configuration Options

The following configuration options are available:

MALLOC_INIT:N

This option can be used to specify that each byte of allocated memory is initialized to the given value. The value *N* represents an integer in the range of 0 to 255.

This option is not enabled by default.

FREE_INIT:N

This option can be used to specify that each byte of freed memory is initialized to the given value. The value *N* represents an integer in the range of 0 to 255.

This option is not enabled by default.

Any number of options can be specified and they can be specified in any order. Blanks are the only valid delimiter for separating configuration options. Each configuration option can only be specified once. If a configuration option is specified more than once, only the final instance applies. If a configuration option is specified with an invalid value, the configuration option is ignored.

Examples

```
ADDENVVAR ENVVAR(QIBM_MALLOC_DEFAULT_OPTIONS) LEVEL(*JOB) REPLACE(*YES) VALUE('')
```

```
ADDENVVAR ENVVAR(QIBM_MALLOC_DEFAULT_OPTIONS) LEVEL(*JOB) REPLACE(*YES)
VALUE('MALLOC_INIT:255 FREE_INIT:0')
```

The first example represents the default configuration values. The second example illustrates all options being specified.

Related functions

There are no functions available to enable or specify configuration options for the default memory manager. The environment variable support must be used.

Related Information

- “`calloc()` — Reserve and Initialize Storage” on page 2-56
- “`free()` — Release Storage Blocks” on page 2-132
- “`malloc()` — Reserve Storage Block” on page 2-201
- “`realloc()` — Change Reserved Storage Block Size” on page 2-278
- “`_C_TS_malloc_debug()` — Determine amount of teraspace memory used (with optional dumps and verification)” on page 2-80
- “`_C_TS_malloc_info()` — Determine amount of teraspace memory used” on page 2-83
- “`_C_Quickpool_Init()` — Initialize Quick Pool Memory Manager” on page 2-70

Quick Pool Memory Manager

The Quick Pool memory manager breaks memory up into a series of pools. It is intended to improve heap performance for applications that issue large numbers of small allocation requests. When the Quick Pool memory manager is enabled, allocation requests that fall within a given range of block sizes are assigned a cell within a pool. These requests can be handled more quickly than requests outside of this range. Allocation requests outside this range are handled in the same manner as the default memory manager.

A pool consists of a block of memory (called an extent) that is subdivided into a predetermined number of smaller blocks (called cells) of uniform size. Each cell can be allocated as a block of memory. Each pool is identified using a pool number. The first pool is pool 1, the second pool is pool 2, the third pool is pool 3, and so on. The first pool is the smallest and each succeeding pool is equal to or larger in size than the preceding pool.

The number of pools and cell sizes for each of the pools is determined at the time the Quick Pool memory manager is initialized.

Allocation

A cell is allocated from one of the pools when an allocation request falls within the range of cell sizes defined by the pools. Each allocation request is serviced from the smallest possible pool to conserve space.

When the first request comes in for a pool, an extent is allocated for the pool and the request is satisfied from that extent. Later requests for that pool are also satisfied by the extent until the extent is exhausted. When an extent is exhausted, a new extent is allocated for the pool.

Deallocation

Memory blocks (cells) deallocated with the `free` operation are added to a free queue associated with the pool that contains the cell. Each pool has a free queue that contains cells that have been freed and have not yet been reallocated. Additional allocation requests from that pool use cells from the free queue.

Reallocation

If the size of the reallocated block falls within the same pool as the original block, the original block is returned without any data movement. Otherwise, a new block of the requested size is allocated, the data is moved from the original block to the new block, the original block is returned to the free queue with the `free` operation, and the new block is returned to the caller.

Enabling the Quick Pool Memory Manager

The Quick Pool memory manager is not enabled by default. It is enabled and configured either by calling the `_C_Quickpool_Init()` and `_C_Quickpool_Debug()` functions or by setting the following environment variables:

```
QIBM_MALLOC_TYPE=QUICKPOOL  
QIBM_MALLOC_QUICKPOOL_OPTIONS=options
```

To enable the Quick Pool memory manager with the default settings, the `QIBM_MALLOC_QUICKPOOL_OPTIONS` environment variable does not need to be specified, only `QIBM_MALLOC_TYPE=QUICKPOOL` needs to be specified. To enable the Quick Pool memory manager with user-specified configuration options, set `QIBM_MALLOC_QUICKPOOL_OPTIONS=options`, where `options` is a blank delimited list of one or more configuration options.

If the `QIBM_MALLOC_TYPE=QUICKPOOL` environment variable is specified and the `_C_Quickpool_Init()` function is called, the environment variable settings take precedence over the `_C_Quickpool_Init()` function and the `_C_Quickpool_Init()` function returns a -1 value indicating that an alternate heap manager has already been enabled.

If the `QIBM_MALLOC_TYPE=QUICKPOOL` environment variable is specified and the `_C_Quickpool_Debug()` function is called to change the Quick Pool memory manager characteristics, the settings specified on the parameter to the `_C_Quickpool_Debug()` function override the environment variable settings.

Configuration Options

The following configuration options are available:

`POOLS:(C1 E1)(C2 E2)...(Cn En)`

This option can be used to specify the number of pools to be used, along with the cell size and extent cell count for each pool. The subscript value *n* indicates the number of pools. The minimum valid value of *n* is 1. The maximum valid value of *n* is 64.

The value C_1 indicates the cell size for pool 1, C_2 indicates the cell size for pool 2, C_n indicates the cell size for pool *n*, and so on. This value must be a multiple of 16 bytes. If a value is specified that is not a multiple of 16 bytes, the cell size is rounded up to the next larger multiple of 16 bytes. The minimum valid value is 16 and the maximum valid value is 4096.

The value E_1 indicates the extent cell count for pool 1, E_2 indicates the extent cell count for pool 2, E_n indicates the extent cell count for pool *n*, and so on. The value specifies the number of cells in a single extent. The value can be any non-negative number, but the total size of the extent might be limited due to architecture constraints. A value of zero indicates that the implementation can choose a large value.

The default value for this option is "POOLS:(16 4096) (32 4096) (64 1024) (128 1024) (256 512) (512 512) (1024 256) (2048 256) (4096 256)". The defaults represent 9 pools with cells of sizes 16, 32, 64, 128, 256, 512, 1024, 2048, and 4096 bytes. The number of cells in each extent is 4096, 4096, 1024, 1024, 512, 512, 256, 256, and 256.

`MALLOC_INIT:N`

This option can be used to specify that each byte of allocated memory is initialized to the given value. The value *N* represents an integer in the range of 0 to 255.

This option is not enabled by default.

FREE_INIT:N

This option can be used to specify that each byte of freed memory is initialized to the given value. The value *N* represents an integer in the range of 0 to 255.

This option is not enabled by default.

COLLECT_STATS

This option can be used to specify that the Quick Pool memory manager collect statistics and report those statistics upon termination of the application. The Quick Pool memory manager collects statistics by calling `atexit(_C_Quickpool_Report)` when this option is specified. Details about the information contained within that report are documented in the description for `_C_Quickpool_Report()`.

This option is not enabled by default.

Any number of options can be specified and they can be specified in any order. Blanks are the only valid delimiters for separating configuration options. Each configuration option should only be specified once. If a configuration option is specified more than once, only the final instance applies. If a configuration option is specified with an invalid value, the configuration option is ignored.

Examples

```
ADDENVVAR ENVVAR(QIBM_MALLOC_QUICKPOOL_OPTIONS) LEVEL(*JOB) REPLACE(*YES)
VALUE('POOLS:(16 4096) (32 4096) (64 1024) (128 1024) (256 512) (512 512) (1024 256)
(2048 256) (4096 256)')
```

```
ADDENVVAR ENVVAR(QIBM_MALLOC_QUICKPOOL_OPTIONS) LEVEL(*JOB) REPLACE(*YES)
VALUE('POOLS:(16 1000) MALLOC_INIT:255 FREE_INIT:0 COLLECT_STATS')
```

The first example represents the default configuration values. The second example illustrates all options being specified.

Related Functions

The `_C_Quickpool_Init()` function allows enablement of the Quick Pool memory manager. The `_C_Quickpool_Init()` function also specifies the number of pools to be used, the cell size, and the extent cell count for each pool.

The `_C_Quickpool_Debug()` function allows enablement of the other configuration options.

The `_C_Quickpool_Report()` function is used to report memory statistics.

Note:

1. The default configuration for the Quick Pool memory manager provides a performance improvement for many applications that issue large numbers of small allocation requests. However, it might be possible to achieve additional gains by modifying the default configuration. Before modifying the default configuration, become familiar with the memory requirements and usage of the application. The Quick Pool memory manager can be enabled with the `COLLECT_STATS` option to fine-tune the Quick Pool memory manager configuration.
2. Because of variations in memory requirements and usage, some applications might not benefit from the memory allocation scheme used by the Quick Pool memory manager. Therefore, it is not advisable to enable the Quick Pool memory manager for system-wide use. For optimal performance, enable and configure the Quick Pool memory manager on a per-application basis.
3. It is allowable to create more than one pool with the same size cells. This can be useful for multi-threaded applications which perform many similar sized allocations. When there is no

contention, the first pool of the requested size is used. When contention occurs on the first pool, the Quick Pool memory manager allocates cells from any other equal sized pools to minimize contention.

Related Information

- “`_C_Quickpool_Init()` — Initialize Quick Pool Memory Manager” on page 2-70
- “`_C_Quickpool_Debug()` — Modify Quick Pool Memory Manager Characteristics” on page 2-68
- “`_C_Quickpool_Report()` — Generate Quick Pool Memory Manager Report” on page 2-72

Debug Memory Manager

The debug memory manager is used primarily to find incorrect heap usage by an application. It is not optimized for performance and might negatively affect the performance of the application. However, it is valuable in determination of incorrect heap usage.

Memory management errors are sometimes caused by writing past the end of an allocated buffer. Symptoms do not arise until much later when the memory that was overwritten (typically belonging to another allocation) is referenced and no longer contains the expected data.

The debug memory manager allows detection of memory overwrites, memory over reads, duplicate frees, and reuse of freed memory. Memory problems detected by the debug memory manager result in one of two behaviors:

- If the problem is detected at the point that the incorrect usage occurs, an MCH exception message (typically an MCH0601, MCH3402, or MCH6801) is generated. In this case, the error message typically stops the application.
- If the problem is not detected until later, after the incorrect usage has already occurred, a C2M1212 message is generated. In this case, the message does not typically stop the application.

The debug memory manager detects memory overwrites and memory over reads in two ways:

- First, it uses restricted access memory pages. A memory page with restricted access is placed before and after each allocation. Each memory block is aligned on a 16 byte boundary and placed as close to the end of a page as possible. Since memory protection is only allowed on a page boundary, this alignment allows the best detection of memory overwrites and memory over reads. Any read or write from one of the restricted access memory pages immediately results in an MCH exception.
- Second, it uses padding bytes before and after each allocation. A few bytes immediately before each allocation are initialized at allocation time to a preset byte pattern. Any padding bytes following the allocation required to round the allocation size to a multiple of 16 bytes are initialized at allocation time to a preset byte pattern. When the allocation is freed, all the padding bytes are verified to ensure that they still contain the expected preset byte pattern. If any of the padding bytes have been modified, the debug memory manager generates a C2M1212 message with reason code X'80000000', indicating this fact.

Allocation

A large amount of extra memory is required for each allocation request. The extra memory is due to the following:

- A memory page before the allocation (single-level store version only)
- A memory page after the allocation
- A header on each allocation
- Alignment of each block of memory on a 16 byte boundary

The size of the header on each allocation is 16 bytes. Each block must be aligned on a 16 byte boundary. The total amount of memory required for an allocation of size n in the single-level store version is:

```
size = ROUND((PAGESIZE * 2) + n + 16, PAGESIZE)
```

For example, an allocation of size 37 with a page size of 4096 bytes requires a size of $\text{ROUND}(8192 + 37 + 16, 4096)$, which is equal to 12,288 bytes.

The total amount of memory required for an allocation of size n in the teraspace version is:

```
size = ROUND(PAGESIZE + n + 16, PAGESIZE)
```

For example, an allocation of size 37 with a page size of 4096 bytes requires a size of $\text{ROUND}(4096 + 37 + 16, 4096)$, which is equal to 8,192 bytes.

Deallocation

Memory blocks deallocated with the `free` operation are returned to the system. The page protection attributes are set so that any further read or write access to that memory block generates an MCH exception.

Reallocation

In all cases, the following processing occurs:

- A new block of the requested size is allocated.
- The data is moved from the original block to the new block.
- The original block is returned with the `free` operation.
- The new block is returned to the caller.

Enabling the debug memory manager

The debug memory manager is not enabled by default, but is enabled and configured by setting the following environment variables:

```
QIBM_MALLOC_TYPE=DEBUG  
QIBM_MALLOC_DEBUG_OPTIONS=options
```

To enable the debug memory manager with the default settings, `QIBM_MALLOC_TYPE=DEBUG` needs to be specified. To enable the debug memory manager with user-specified configuration options, set `QIBM_MALLOC_DEBUG_OPTIONS=options` where *options* is a blank delimited list of one or more configuration options.

If the `QIBM_MALLOC_TYPE=DEBUG` environment variable is specified and the `_C_Quickpool_Init()` function is called, the environment variable settings take precedence over the `_C_Quickpool_Init()` function and the `_C_Quickpool_Init()` function returns a -1 value indicating that an alternate heap manager has been enabled.

Configuration Options

The following configuration options are available:

`MALLOC_INIT:N`

This option can be used to specify that each byte of allocated memory is initialized to the given value. The value *N* represents an integer in the range of 0 to 255.

This option is not enabled by default.

`FREE_INIT:N`

This option can be used to specify that each byte of freed memory is initialized to the given value. The value *N* represents an integer in the range of 0 to 255.

This option is not enabled by default.

Any number of options can be specified and they can be specified in any order. Blanks are the only valid delimiters for separating configuration options. Each configuration option should only be specified once. If a configuration option is specified more than once, only the final instance applies. If a configuration option is specified with an invalid value, the configuration option is ignored.

Examples

```
ADDENVVAR ENVVAR(QIBM_MALLOC_DEBUG_OPTIONS) LEVEL(*JOB) REPLACE(*YES) VALUE('')
```

```
ADDENVVAR ENVVAR(QIBM_MALLOC_DEBUG_OPTIONS) LEVEL(*JOB) REPLACE(*YES)  
VALUE('MALLOC_INIT:255 FREE_INIT:0')
```

The first example represents the default configuration values. The second example illustrates all options being specified.

Related Functions

There are no functions available to enable or specify configuration options for the debug memory manager. Use the environment variable support to enable or specify configuration options.

Note:

1. Use the debug memory manager to debug single applications or small groups of applications at the same time.
The debug memory manager is not appropriate for full-time, constant, or system-wide use. Although it is designed for minimal performance impact upon the application being debugged, significant negative impact on overall system throughput can result if it is used on a system-wide basis. It might cause significant system problems, such as excessive use of the system auxiliary storage pool (ASP).
2. The debug memory manager consumes significantly more memory than the default memory manager. As a result, the debug memory manager might not be appropriate for use in some debugging situations.

Because the allocations require two memory pages or more of extra memory per allocation, applications that issue many small allocation requests see their memory usage increase dramatically. These programs might encounter new failures as memory allocation requests are denied due to a lack of memory. These failures are not necessarily errors in the application being debugged and they are not errors in the debug memory manager.

Single-level store versions are limited to slightly less than 4 GB for the maximum amount of allocated heap storage. The debug memory manager allocates a minimum of three pages per allocation, which allows for less than 350,000 outstanding heap allocations (with a page size of 4096 bytes).

3. The single-level store version of the debug memory manager does each allocation in a separate 16 MB segment which can cause the system to use temporary addresses more rapidly.

Related Information

- “`calloc()` — Reserve and Initialize Storage” on page 2-56
- “`free()` — Release Storage Blocks” on page 2-132
- “`malloc()` — Reserve Storage Block” on page 2-201
- “`realloc()` — Change Reserved Storage Block Size” on page 2-278
- “`_C_Quickpool_Init()` — Initialize Quick Pool Memory Manager” on page 2-70

Environment Variables

The following tables describe the environment variables which can be used to enable and configure heap memory managers.

The following environment variable can be used to indicate which memory manager should be used:

Table 3-21. Environment Variable to Indicate which Memory Manager to Use

Environment Variable	Value	Description
QIBM_MALLOC_TYPE	DEFAULT	Indicates that the default memory manager is to be used.
	QUICKPOOL	Indicates that the Quick Pool memory manager is to be used.
	DEBUG	Indicates that the debug memory manager is to be used.

If the QIBM_MALLOC_TYPE environment variable is not set, or if it has a value different than one of the above values, the default memory manager is used and all of the following environment variables are ignored.

If QIBM_MALLOC_TYPE is set to DEFAULT, the following environment variable can be used to indicate default memory manager options. Otherwise, the environment variable is ignored.

Table 3-22. Default Memory Manager Options

Environment Variable	Value	Description
QIBM_MALLOC_DEFAULT_OPTIONS	MALLOC_INIT:N	Each byte of allocated memory is initialized to this value.
	FREE_INIT:N	Each byte of freed memory is initialized to this value.

By default, neither allocated memory nor freed memory is initialized.

If QIBM_MALLOC_TYPE is set to QUICKPOOL, the following environment variable can be used to indicate Quick Pool memory manager options. Otherwise, the environment variable is ignored.

Table 3-23. Quick Pool Memory Manager Options

Environment Variable	Value	Description
QIBM_MALLOC_QUICKPOOL_OPTIONS	POOLS:(C ₁ E ₁) (C ₂ E ₂) ... (C _n E _n)	Defines the cell sizes and extent cell counts for each pool. The number of (C _n E _n) pairs indicate the number of the pools.
	MALLOC_INIT:N	Each byte of allocated memory is initialized to this value.
	FREE_INIT:N	Each byte of freed memory is initialized to this value.
	COLLECT_STATS	Indicates to collect statistics and generate a report when the application ends.

By default, neither allocated memory nor freed memory is initialized. The default behavior is not to collect statistics. If the cell sizes and extent cell counts are not specified or are specified incorrectly, the default configuration values are used, as described earlier in this section.

If QIBM_MALLOC_TYPE is set to DEBUG, the following environment variable can be used to indicate debug memory manager options. Otherwise, the environment variable is ignored.

Table 3-24. Debug Memory Manager Options

Environment Variable	Value	Description
QIBM_MALLOC_DEBUG_OPTIONS	MALLOC_INIT:N	Each byte of allocated memory is initialized to this value.
	FREE_INIT:N	Each byte of freed memory is initialized to this value.

By default, neither allocated memory nor freed memory is initialized.

Diagnosing C2M1211/C2M1212 Message Problems

This section provides information that might help to diagnose problems which are indicated with a C2M1211 message or C2M1212 message in the job log.

C2M1211 Message

A C2M1211 message indicates that a terospace version of the heap memory manager has detected that the heap control structure has been corrupted.

The C2M1211 message can be caused by many things. The most common causes include:

- Freeing a space twice.
- Writing outside the bounds of allocated storage.
- Writing to storage that has been freed.

The CM1211 message often indicates an application heap problem. Unfortunately, these problems are often difficult to track down. The best approach to debug this type of problem is to enable the debug memory manager.

C2M1212 Message

A C2M1212 message indicates some type of memory problem which can lead to memory corruption and other issues. The memory corruption could occur within application code or operating system code. The message is only a diagnostic message, but can be an indicator of a real problem. The C2M1212 message might or might not be the source of other problems. Clean up the memory problem if possible.

When a C2M1212 message is generated, the hexadecimal value of the pointer passed to the free() function is included as part of the message description. This hexadecimal value can provide clues as to the origin of the problem. The malloc() function returns only pointers that end in hexadecimal 0. Any pointer that does not end in hexadecimal 0 was either never set to point to storage reserved by the malloc() function or was modified since it was set to point to storage reserved by the malloc() function. If the pointer ends in hexadecimal 0, then the cause of the C2M1212 message is uncertain, and the program code that calls free() should be examined.

In most cases, a C2M1212 message from a single-level store heap memory manager is preceded by an MCH6902 message. The MCH6902 message has an error code indicating what the problem is. The most common error code is 2, which indicates that memory is being freed which is not currently allocated. This error code could mean one of the following:

- Memory is being freed which has not been allocated.
- Memory is being freed for a second time.

In some cases, a memory leak can cause the single-level store heap to become fragmented to the point that the heap control segment is full and deallocates fail. This problem is indicated by an MCH6906 message. In this case, the only solution is to debug the application and fix the memory leak.

Stack tracebacks (See “Stack Tracebacks”) can be used to find the code which is causing the problem. Once the code has been found, the difficult part is to determine what the problem is with the pointer to the heap storage. There are several potential causes:

1. The pointer was never initialized and contains an unexpected value. The C2M1212 message dumps the hex value of the pointer.
2. The pointer was not obtained from `malloc()`. Perhaps the pointer is a pointer to an automatic (local) variable or a static (global) variable and not a pointer to heap storage from `malloc()`.
3. The pointer was modified after it was returned from `malloc()`. For example, if the pointer returned from `malloc()` was incremented by some amount and then passed to `free()`, it would be invalid and a C2M1212 message is issued.
4. The pointer is being passed a second time to `free()`. Once `free()` has been called with the pointer, the space pointed to by that pointer is deallocated and if `free()` is called again, a C2M1212 message is issued.
5. The heap structure maintained by the heap manager to track heap allocations has been corrupted. In this case, the pointer is a valid pointer but the heap manager cannot determine that and a C2M1212 message results. When the heap structure is corrupted, there is typically at least one C2M1211 message in the job log to indicate that heap corruption has occurred.
6. If the debug memory manager is in use and the reason code on the C2M1212 message is X'8000000000', padding bytes were overwritten for the given allocation. Refer to “Debug Memory Manager” on page 3-38 for more information.

Stack Tracebacks

Enablement for single-level store heap memory managers

When a C2M1211 or C2M1212 message is generated from a single-level store heap function, the code checks for a *DTAARA named QGPL/QC2M1211 or QGPL/QC2M1212. If the data area exists, the program stack is dumped. If the data area does not exist, no dump is performed.

Enablement for terospace heap memory managers

When a C2M1211 message or C2M1212 message is generated from a terospace heap function, the code checks for a *DTAARA named QGPL/QC2M1211 or QGPL/QC2M1212. If the data area exists and contains at least 50 characters of data, a 50 character string is retrieved from the data area. If the string within the data area matches one of the following strings, special behavior is triggered.

`_C_TS_dump_stack`
`_C_TS_dump_stack_vfy_heap`
`_C_TS_dump_stack_vfy_heap_wabort`
`_C_TS_dump_stack_vry_heap_wsleep`

If the data area does not exist, no dump or heap verification is performed.

The behavior defaults to the `_C_TS_dump_stack` behavior in the following cases:

- The data area exists but does not contain character data.
- The data area is less than 50 characters in length.
- The data area does not contain any of the listed strings.

The strings in the data area have the following meaning:

`_C_TS_dump_stack`

The default behavior of dumping the stack is to be performed. No heap verification is done.

_C_TS_dump_stack_vfy_heap

After the stack is dumped, the `_C_TS_malloc_debug()` function is called to verify the heap control structures. If any corruption is detected within the heap control structures, the heap errors and all heap control information are dumped. Any heap information which is dumped is contained within the same file as the stack dump. If no heap corruption is detected, no heap information is dumped.

After the verification is performed, control returns to the original program generating the C2M1211 or C2M1212 message and execution continues.

_C_TS_dump_stack_vfy_heap_wabort

`_C_TS_dump_stack_vfy_heap_wabort` has the same verification behavior as `_C_TS_dump_stack_vfy_heap`.

Instead of returning control to the original program if heap corruption is detected, the `abort()` function is called to halt execution.

_C_TS_dump_stack_vfy_heap_wsleep

`_C_TS_dump_stack_vfy_heap_wsleep` has the same verification behavior as `_C_TS_dump_stack_vfy_heap`.

Instead of returning control to the original program if heap corruption is detected, the `sleep()` function is called to sleep indefinitely, and pause execution to allow debug of the application. The application needs to be ended manually.

Here is an example of how to create a data area to indicate to call `_C_TS_malloc_debug` to verify the heap whenever a C2M1212 message is generated:

```
CRTDTAARA DTAARA(QGPL/QC2M1212) TYPE(*CHAR) LEN(50)
      VALUE('`_C_TS_dump_stack_vfy_heap')
```

Analysis

Once the data area is in place, a spool file named QPRINT is created with dump information for every C2M1211 message or C2M1212 message. The spool file is created for the user running the job which gets the message. For example, if the job getting the C2M1211 message or C2M1212 message is a server job or batch job running under userid ABC123 then the spool file is created in the output queue for userid ABC123. Once the spool files containing stack tracebacks are obtained, the data area can be removed, and the tracebacks analyzed.

The stack tracebacks can be used to find the code which is causing the problem. Here is an example stack traceback:

PROGRAM NAME	PROGRAM LIB	MODULE NAME	MODULE LIB	INST#	PROCEDURE	STATEMENT#
QC2UTIL1	QSYS	QC2ALLOC	QBUILDS1	000000	dump_stack_Fv	0000001019
QC2UTIL1	QSYS	QC2ALLOC	QBUILDS1	000000	free	0000001128
QYPPRT370	QSYS	DLSCTODF37	QBUILDS1	000000	d1_FPV	0000000007
FSOSA	ABCSYS	OSAACTS	FSTESTOSA	000000	FS_FinalizedDoc	0000000110
ABCKRNL	ABCSYS	A2PDFUTILS	ABMOD_8	000000	PRT_EndDoc_Adb	0000000625
ABCKRNL	ABCSYS	A2PDFUTILS	ABMOD_8	000000	PRT_EndDoc	0000000003
ABCKRNL	ABCSYS	A2ENGINE	ABMOD_8	000000	ABCReport_Start	0000000087
ABCKRNL	ABCSYS	A2ENTRYPNT	ABMOD_8	000000	ABCReport_Run	0000000056
ABCKRNL	ABCSYS	A2ENTRYPNT	ABMOD_8	000000	ABCReport_Entry	0000000155
PRINTABC	ABCSYS	RUNBATCH	ABMOD_6	000000	main	0000000040
PRINTABC	ABCSYS	RUNBATCH	ABMOD_6	000000	_C_pep	
QCMD	QSYS			000422		

The first line is the header line, which shows the program name, program library, module name, module library, instruction number, procedure name, and statement number.

The first line under the header is always a `dump_stack` procedure - this procedure is generating the C2M1211 message or C2M1212 message. The next line is the procedure which is calling the `dump_stack` procedure - that is almost always the `free` procedure, but it could be `realloc` or something else. The next line is the `_d1_FPv` procedure, which is the procedure which handles the C++ delete operator. For C++ code, this procedure is often in the stack - for C code, it is not.

The `free` and `delete` functions are library functions which are freeing memory on behalf of the caller. They are not important in determining the source of the memory problem.

The line after the `_d1_FPv` procedure is the one where things get interesting. In this example, the procedure is called `FS_FinalizeDoc` and this code contains the incorrect call to delete (it is deleting an object which has been previously deleted/freed). The owner of that application needs to look at the source code for that procedure at the given statement number to determine what is being deleted/freed. In some cases, this object is a local object of some type and it is easy to determine the problem. In other cases, the object can be passed to the procedure as a parameter and the caller of that procedure needs to be examined. In this case, the `PRT_EndDoc_Adb` procedure is the caller of `FS_FinalizeDoc`.

For this example, the problem is in code within the ABCSYS library.

Library Functions and Extensions

This topic summarizes all the standard C library functions and the ILE C library extensions.

Standard C Library Functions Table, By Name

This table briefly describes the C library functions, listed in alphabetical order. This table provides the include file name and the function prototype for each function.

Table 4-1. Standard C Library Functions

Function	System Include File	Function Prototype	Description
abort	stdlib.h	void abort(void);	Stops a program abnormally.
abs	stdlib.h	int abs(int <i>n</i>);	Calculates the absolute value of an integer argument <i>n</i> .
acos	math.h	double acos(double <i>x</i>);	Calculates the arc cosine of <i>x</i> .
asctime	time.h	char *asctime(const struct tm * <i>time</i>);	Converts the <i>time</i> that is stored as a structure to a character string.
asctime_r	time.h	char *asctime_r (const struct tm * <i>tm</i> , char * <i>buf</i>);	Converts <i>tm</i> that is stored as a structure to a character string. (Restartable version of asctime.)
asin	math.h	double asin(double <i>x</i>);	Calculates the arc sine of <i>x</i> .
assert	assert.h	void assert(int <i>expression</i>);	Prints a diagnostic message and ends the program if the expression is false.
atan	math.h	double atan(double <i>x</i>);	Calculates the arc tangent of <i>x</i> .
atan2	math.h	double atan2(double <i>y</i> , double <i>x</i>);	Calculates the arc tangent of <i>y/x</i> .
atexit	stdlib.h	int atexit(void (* <i>func</i>)(void));	Registers a function to be called at normal termination.
atof	stdlib.h	double atof(const char * <i>string</i>);	Converts <i>string</i> to a double-precision floating-point value.
atoi	stdlib.h	int atoi(const char * <i>string</i>);	Converts <i>string</i> to an integer.
atol	stdlib.h	long int atol(const char * <i>string</i>);	Converts <i>string</i> to a long integer.
bsearch	stdlib.h	void *bsearch(const void * <i>key</i> , const void * <i>base</i> , size_t <i>num</i> , size_t <i>size</i> , int (* <i>compare</i>) (const void * <i>element1</i> , const void * <i>element2</i>));	Performs a binary search on an array of <i>num</i> elements, each of <i>size</i> bytes. The array must be sorted in ascending order by the function pointed to by <i>compare</i> .
btowc	stdio.h wchar.h	wint_t btowc(int <i>c</i>);	Determines whether <i>c</i> constitutes a valid multibyte character in the initial shift state.
calloc	stdlib.h	void *calloc(size_t <i>num</i> , size_t <i>size</i>);	Reserves storage space for an array of <i>num</i> elements, each of size <i>size</i> , and initializes the values of all elements to 0.
catclose ⁶	nl_types.h	int catclose (nl_catd catd);	Closes a previously opened message catalog.

Table 4-1. Standard C Library Functions (continued)

Function	System Include File	Function Prototype	Description
catgets ⁶	nl_types.h	char *catgets(nl_catd catd, int set_id, int msg_id, const char *s);	Retrieves a message from an open message catalog.
catopen ⁶	nl_types.h	nl_catd catopen (const char *name, int oflag);	Opens a message catalog, which must be done before a message can be retrieved.
ceil	math.h	double ceil(double x);	Calculates the double value representing the smallest integer that is greater than or equal to <i>x</i> .
clearerr	stdio.h	void clearerr(FILE *stream);	Resets the error indicators and the end-of-file indicator for <i>stream</i> .
clock	time.h	clock_t clock(void);	Returns the processor time that has elapsed since the job was started.
cos	math.h	double cos(double x);	Calculates the cosine of <i>x</i> .
cosh	math.h	double cosh(double x);	Calculates the hyperbolic cosine of <i>x</i> .
ctime	time.h	char *ctime(const time_t *time);	Converts <i>time</i> to a character string.
ctime64	time.h	char *ctime64(const time64_t *time);	Converts <i>time</i> to a character string.
ctime_r	time.h	char *ctime_r(const time_t *time, char *buf);	Converts <i>time</i> to a character string. (Restartable version of ctime.)
ctime64_r	time.h	char *ctime64_r(const time64_t *time, char *buf);	Converts <i>time</i> to a character string. (Restartable version of ctime64.)
difftime	time.h	double difftime(time_t time2, time_t time1);	Computes the difference between <i>time2</i> and <i>time1</i> .
difftime64	time.h	double difftime64(time64_t time2, time64_t time1);	Computes the difference between <i>time2</i> and <i>time1</i> .
div	stdlib.h	div_t div(int numerator, int denominator);	Calculates the quotient and remainder of the division of <i>numerator</i> by <i>denominator</i> .
erf	math.h	double erf(double x);	Calculates the error function of <i>x</i> .
erfc	math.h	double erfc(double x);	Calculates the error function for large values of <i>x</i> .
exit	stdlib.h	void exit(int status);	Ends a program normally.
exp	math.h	double exp(double x);	Calculates the exponential function of a floating-point argument <i>x</i> .
fabs	math.h	double fabs(double x);	Calculates the absolute value of a floating-point argument <i>x</i> .
fclose	stdio.h	int fclose(FILE *stream);	Closes the specified <i>stream</i> .
fdopen ⁵	stdio.h	FILE *fdopen(int handle, const char *type);	Associates an input or output stream with the file identified by <i>handle</i> .
feof	stdio.h	int feof(FILE *stream);	Tests whether the end-of-file flag is set for a given <i>stream</i> .
ferror	stdio.h	int ferror(FILE *stream);	Tests for an error indicator in reading from or writing to <i>stream</i> .
fflush ¹	stdio.h	int fflush(FILE *stream);	Writes the contents of the buffer associated with the output <i>stream</i> .

Table 4-1. Standard C Library Functions (continued)

Function	System Include File	Function Prototype	Description
fgetc ¹	stdio.h	int fgetc(FILE *stream);	Reads a single unsigned character from the input <i>stream</i> .
fgetpos ¹	stdio.h	int fgetpos(FILE *stream, fpos_t *pos);	Stores the current position of the file pointer associated with <i>stream</i> into the object pointed to by <i>pos</i> .
fgets ¹	stdio.h	char *fgets(char *string, int n, FILE *stream);	Reads a string from the input <i>stream</i> .
fgetwc ⁶	stdio.h wchar.h	wint_t fgetwc(FILE *stream);	Reads the next multibyte character from the input stream pointed to by <i>stream</i> .
fgetws ⁶	stdio.h wchar.h	wchar_t *fgetws(wchar_t *wcs, int n, FILE *stream);	Reads wide characters from the stream into the array pointed to by <i>wcs</i> .
fileno ⁵	stdio.h	int fileno(FILE *stream);	Determines the file handle currently associated with <i>stream</i> .
floor	math.h	double floor(double x);	Calculates the floating-point value representing the largest integer less than or equal to <i>x</i> .
fmod	math.h	double fmod(double x, double y);	Calculates the floating-point remainder of <i>x/y</i> .
fopen	stdio.h	FILE *fopen(const char *filename, const char *mode);	Opens the specified file.
fprintf	stdio.h	int fprintf(FILE *stream, const char *format-string, arg-list);	Formats and prints characters and values to the output <i>stream</i> .
fputc ¹	stdio.h	int fputc(int c, FILE *stream);	Prints a character to the output <i>stream</i> .
fputs ¹	stdio.h	int fputs(const char *string, FILE *stream);	Copies a string to the output <i>stream</i> .
fputwc ⁶	stdio.h wchar.h	wint_t fputwc(wchar_t wc, FILE *stream);	Converts the wide character <i>wc</i> to a multibyte character and writes it to the output stream pointed to by <i>stream</i> at the current position.
fputws ⁶	stdio.h wchar.h	int fputws(const wchar_t *wcs, FILE *stream);	Converts the wide-character string <i>wcs</i> to a multibyte-character string and writes it to <i>stream</i> as a multibyte character string.
fread	stdio.h	size_t fread(void *buffer, size_t size, size_t count, FILE *stream);	Reads up to <i>count</i> items of <i>size</i> length from the input <i>stream</i> , and stores them in <i>buffer</i> .
free	stdlib.h	void free(void *ptr);	Frees a block of storage.
freopen	stdio.h	FILE *freopen(const char *filename, const char *mode, FILE *stream);	Closes <i>stream</i> , and reassigns it to the file specified.
frexp	math.h	double frexp(double x, int *exp_ptr);	Separates a floating-point number into its mantissa and exponent.
fscanf	stdio.h	int fscanf(FILE *stream, const char *format-string, arg-list);	Reads data from <i>stream</i> into locations given by <i>arg-list</i> .
fseek ¹	stdio.h	int fseek(FILE *stream, long int offset, int origin);	Changes the current file position associated with <i>stream</i> to a new location.

Table 4-1. Standard C Library Functions (continued)

Function	System Include File	Function Prototype	Description
fsetpos ¹	stdio.h	int fsetpos(FILE *stream, const fpos_t *pos);	Moves the current file position to a new location determined by <i>pos</i> .
ftell ¹	stdio.h	long int ftell(FILE *stream);	Gets the current position of the file pointer.
fwide ⁶	stdio.h wchar.h	int fwide(FILE *stream, int mode);	Determines the orientation of the stream pointed to by <i>stream</i> .
fwprintf ⁶	stdio.h wchar.h	int fwprintf(FILE *stream, const wchar_t *format, arg-list);	Writes output to the stream pointed to by <i>stream</i> .
fwrite	stdio.h	size_t fwrite(const void *buffer, size_t size, size_t count, FILE *stream);	Writes up to <i>count</i> items of <i>size</i> length from <i>buffer</i> to <i>stream</i> .
fwscanf ⁶	stdio.h wchar.h	int fwscanf(FILE *stream, const wchar_t *format, arg-list)	Reads input from the stream pointed to by <i>stream</i> .
gamma	math.h	double gamma(double <i>x</i>);	Computes the Gamma Function
getc ¹	stdio.h	int getc(FILE *stream);	Reads a single character from the input <i>stream</i> .
getchar ¹	stdio.h	int getchar(void);	Reads a single character from <i>stdin</i> .
getenv	stdlib.h	char *getenv(const char *varname);	Searches environment variables for <i>varname</i> .
gets	stdio.h	char *gets(char *buffer);	Reads a string from <i>stdin</i> , and stores it in <i>buffer</i> .
getwc ⁶	stdio.h wchar.h	wint_t getwc(FILE *stream);	Reads the next multibyte character from <i>stream</i> , converts it to a wide character and advances the associated file position indicator for <i>stream</i> .
getwchar ⁶	wchar.h	wint_t getwchar(void);	Reads the next multibyte character from <i>stdin</i> , converts it to a wide character, and advances the associated file position indicator for <i>stdin</i> .
gmtime	time.h	struct tm *gmtime(const time_t *time);	Converts a <i>time</i> value to a structure of type tm.
gmtime64	time.h	struct tm *gmtime64(const time64_t *time);	Converts a <i>time</i> value to a structure of type tm.
gmtime_r	time.h	struct tm *gmtime_r (const time_t *time, struct tm *result);	Converts a <i>time</i> value to a structure of type tm. (Restartable version of gmtime.)
gmtime64_r	time.h	struct tm *gmtime64_r (const time64_t *time, struct tm *result);	Converts a <i>time</i> value to a structure of type tm. (Restartable version of gmtime64.)
hypot	math.h	double hypot(double side1, double side2);	Calculates the hypotenuse of a right-angled triangle with sides of length <i>side1</i> and <i>side2</i> .
isalnum	ctype.h	int isalnum(int <i>c</i>);	Tests if <i>c</i> is alphanumeric.
isalpha	ctype.h	int isalpha(int <i>c</i>);	Tests if <i>c</i> is alphabetic.
isascii ⁴	ctype.h	int isascii(int <i>c</i>);	Tests if <i>c</i> is within the 7-bit US-ASCII range.
isblank	ctype.h	int isblank(int <i>c</i>);	Tests if <i>c</i> is a blank or tab character.

Table 4-1. Standard C Library Functions (continued)

Function	System Include File	Function Prototype	Description
iscntrl	ctype.h	int iscntrl(int <i>c</i>);	Tests if <i>c</i> is a control character.
isdigit	ctype.h	int isdigit(int <i>c</i>);	Tests if <i>c</i> is a decimal digit.
isgraph	ctype.h	int isgraph(int <i>c</i>);	Tests if <i>c</i> is a printable character excluding the space.
islower	ctype.h	int islower(int <i>c</i>);	Tests if <i>c</i> is a lowercase letter.
isprint	ctype.h	int isprint(int <i>c</i>);	Tests if <i>c</i> is a printable character including the space.
ispunct	ctype.h	int ispunct(int <i>c</i>);	Tests if <i>c</i> is a punctuation character.
isspace	ctype.h	int isspace(int <i>c</i>);	Tests if <i>c</i> is a whitespace character.
isupper	ctype.h	int isupper(int <i>c</i>);	Tests if <i>c</i> is an uppercase letter.
iswalnum ⁴	wctype.h	int iswalnum (wint_t <i>wc</i>);	Checks for any alphanumeric wide character.
iswalpha ⁴	wctype.h	int iswalpha (wint_t <i>wc</i>);	Checks for any alphabetic wide character.
iswblank ⁴	wctype.h	int iswblank (wint_t <i>wc</i>);	Checks for any blank or tab wide character.
iswcntrl ⁴	wctype.h	int iswcntrl (wint_t <i>wc</i>);	Tests for any control wide character.
iswctype ⁴	wctype.h	int iswctype(wint_t <i>wc</i> , wctype_t <i>wc_prop</i>);	Determines whether or not the wide character <i>wc</i> has the property <i>wc_prop</i> .
iswdigit ⁴	wctype.h	int iswdigit (wint_t <i>wc</i>);	Checks for any decimal-digit wide character.
iswgraph ⁴	wctype.h	int iswgraph (wint_t <i>wc</i>);	Checks for any printing wide character except for the wide-character space.
iswlower ⁴	wctype.h	int iswlower (wint_t <i>wc</i>);	Checks for any lowercase wide character.
iswprint ⁴	wctype.h	int iswprint (wint_t <i>wc</i>);	Checks for any printing wide character.
iswpunct ⁴	wctype.h	int iswpunct (wint_t <i>wc</i>);	Test for a wide non-alphanumeric, non-space character.
iswspace ⁴	wctype.h	int iswspace (wint_t <i>wc</i>);	Checks for any wide character that corresponds to an implementation-defined set of wide characters for which iswalnum is false.
iswupper ⁴	wctype.h	int iswupper (wint_t <i>wc</i>);	Checks for any uppercase wide character.
iswxdigit ⁴	wctype.h	int iswxdigit (wint_t <i>wc</i>);	Checks for any hexadecimal digit character.
isxdigit ⁴	wctype.h	int isxdigit(int <i>c</i>);	Tests if <i>c</i> is a hexadecimal digit.
j0	math.h	double j0(double <i>x</i>);	Calculates the Bessel function value of the first kind of order 0.
j1	math.h	double j1(double <i>x</i>);	Calculates the Bessel function value of the first kind of order 1.
jn	math.h	double jn(int <i>n</i> , double <i>x</i>);	Calculates the Bessel function value of the first kind of order <i>n</i> .

Table 4-1. Standard C Library Functions (continued)

Function	System Include File	Function Prototype	Description
labs	stdlib.h	long int labs(long int <i>n</i>);	Calculates the absolute value of <i>n</i> .
ldexp	math.h	double ldexp(double <i>x</i> , int <i>exp</i>);	Returns the value of <i>x</i> multiplied by (2 to the power of <i>exp</i>).
ldiv	stdlib.h	ldiv_t ldiv(long int <i>numerator</i> , long int <i>denominator</i>);	Calculates the quotient and remainder of <i>numerator/denominator</i> .
localeconv	locale.h	struct lconv *localeconv(void);	Formats numeric quantities in struct lconv according to the current locale.
localtime	time.h	struct tm *localtime(const time_t * <i>timeval</i>);	Converts <i>timeval</i> to a structure of type tm.
localtime64	time.h	struct tm *localtime64(const time64_t * <i>timeval</i>);	Converts <i>timeval</i> to a structure of type tm.
localtime_r	time.h	struct tm *localtime_r (const time_t * <i>timeval</i> , struct tm * <i>result</i>);	Converts a <i>time</i> value to a structure of type tm. (Restartable version of localtime.)
localtime64_r	time.h	struct tm *localtime64_r (const time64_t * <i>timeval</i> , struct tm * <i>result</i>);	Converts a <i>time</i> value to a structure of type tm. (Restartable version of localtime64.)
log	math.h	double log(double <i>x</i>);	Calculates the natural logarithm of <i>x</i> .
log10	math.h	double log10(double <i>x</i>);	Calculates the base 10 logarithm of <i>x</i> .
longjmp	setjmp.h	void longjmp(jmp_buf <i>env</i> , int <i>value</i>);	Restores a stack environment previously set in <i>env</i> by the setjmp function.
malloc	stdlib.h	void *malloc(size_t <i>size</i>);	Reserves a block of storage.
mblen	stdlib.h	int mbolen(const char * <i>string</i> , size_t <i>n</i>);	Determines the length of a multibyte character <i>string</i> .
mbrlen ⁴	wchar.h	int mbrlen (const char * <i>s</i> , size_t <i>n</i> , mbstate_t * <i>ps</i>);	Determines the length of a multibyte character. (Restartable version of mbolen.)
mbrtowc ⁴	wchar.h	int mbrtowc (wchar_t * <i>pwc</i> , const char * <i>s</i> , size_t <i>n</i> , mbstate_t * <i>ps</i>);	Convert a multibyte character to a wide character (Restartable version of mbtowc.)
mbsinit ⁴	wchar.h	int mbsinit (const mbstate_t * <i>ps</i>);	Test state object * <i>ps</i> for initial state.
mbsrtowcs ⁴	wchar.h	size_t mbsrtowc (wchar_t * <i>dst</i> , const char ** <i>src</i> , size_t <i>len</i> , mbstate_t * <i>ps</i>);	Convert multibyte string to a wide character string. (Restartable version of mbstowcs.)
mbstowcs	stdlib.h	size_t mbstowcs(wchar_t * <i>pwc</i> , const char * <i>string</i> , size_t <i>n</i>);	Converts the multibyte characters in <i>string</i> to their corresponding wchar_t codes, and stores not more than <i>n</i> codes in <i>pwc</i> .
mbtowc	stdlib.h	int mbtowc(wchar_t * <i>pwc</i> , const char * <i>string</i> , size_t <i>n</i>);	Stores the wchar_t code corresponding to the first <i>n</i> bytes of multibyte character <i>string</i> into the wchar_t character <i>pwc</i> .
memchr	string.h	void *memchr(const void * <i>buf</i> , int <i>c</i> , size_t <i>count</i>);	Searches the first <i>count</i> bytes of <i>buf</i> for the first occurrence of <i>c</i> converted to an unsigned character.

Table 4-1. Standard C Library Functions (continued)

Function	System Include File	Function Prototype	Description
memcmp	string.h	int memcmp(const void *buf1, const void *buf2, size_t count);	Compares up to <i>count</i> bytes of <i>buf1</i> and <i>buf2</i> .
memcpy	string.h	void *memcpy(void *dest, const void *src, size_t count);	Copies <i>count</i> bytes of <i>src</i> to <i>dest</i> .
memmove	string.h	void *memmove(void *dest, const void *src, size_t count);	Copies <i>count</i> bytes of <i>src</i> to <i>dest</i> . Allows copying between objects that overlap.
memset	string.h	void *memset(void *dest, int c, size_t count);	Sets <i>count</i> bytes of <i>dest</i> to a value <i>c</i> .
mktime	time.h	time_t mktime(struct tm *time);	Converts local <i>time</i> into calendar time.
mktime64	time.h	time64_t mktime64(struct tm *time);	Converts local <i>time</i> into calendar time.
modf	math.h	double modf(double <i>x</i> , double *intptr);	Breaks down the floating-point value <i>x</i> into fractional and integral parts.
nextafter	math.h	double nextafter(double <i>x</i> , double <i>y</i>);	Calculates the next representable value after <i>x</i> in the direction of <i>y</i> .
nextafterl	math.h	long double nextafterl(long double <i>x</i> , long double <i>y</i>);	Calculates the next representable value after <i>x</i> in the direction of <i>y</i> .
nexttoward	math.h	double nexttoward(double <i>x</i> , long double <i>y</i>);	Calculates the next representable value after <i>x</i> in the direction of <i>y</i> .
nexttowardl	math.h	long double nexttowardl(long double <i>x</i> , long double <i>y</i>);	Calculates the next representable value after <i>x</i> in the direction of <i>y</i> .
nl_langinfo ⁴	langinfo.h	char *nl_langinfo(nl_item <i>item</i>);	Retrieve from the current locale the string that describes the requested information specified by <i>item</i> .
perror	stdio.h	void perror(const char *string);	Prints an error message to stderr.
pow	math.h	double pow(double <i>x</i> , double <i>y</i>);	Calculates the value <i>x</i> to the power <i>y</i> .
printf	stdio.h	int printf(const char *format-string, arg-list);	Formats and prints characters and values to stdout.
putc ¹	stdio.h	int putc(int <i>c</i> , FILE *stream);	Prints <i>c</i> to the output <i>stream</i> .
putchar ¹	stdio.h	int putchar(int <i>c</i>);	Prints <i>c</i> to stdout.
putenv	stdlib.h	int *putenv(const char *varname);	Sets the value of an environment variable by altering an existing variable or creating a new one.
puts	stdio.h	int puts(const char *string);	Prints a string to stdout.
putwc ⁶	stdio.h wchar.h	wint_t putwchar(wchar_t <i>wc</i> , FILE *stream);	Converts the wide character <i>wc</i> to a multibyte character, and writes it to the stream at the current position.
putwchar ⁶	wchar.h	wint_t putwchar(wchar_t <i>wc</i>);	Converts the wide character <i>wc</i> to a multibyte character and writes it to stdout.
qsort	stdlib.h	void qsort(void *base, size_t num, size_t width, int(*compare)(const void *element1, const void *element2));	Performs a quick sort of an array of <i>num</i> elements, each of <i>width</i> bytes in size.

Table 4-1. Standard C Library Functions (continued)

Function	System Include File	Function Prototype	Description
quantexpd32	math.h	_Decimal32 quantized32(_Decimal32 <i>x</i> , _Decimal32 <i>y</i>);	Compute the quantum exponent of a single-precision decimal floating-point value.
quantexpd64	math.h	_Decimal64 quantized64(_Decimal64 <i>x</i> , _Decimal64 <i>y</i>);	Compute the quantum exponent of a double-precision decimal floating-point value.
quantexpd128	math.h	_Decimal128 quantized128(_Decimal128 <i>x</i> , _Decimal128 <i>y</i>);	Compute the quantum exponent of a quad-precision decimal floating-point value.
quantized32	math.h	int quantexpd32(_Decimal32 <i>x</i>);	Set the quantum exponent of a single-precision decimal floating-point value to the quantum exponent of another single-precision decimal floating-point value.
quantized64	math.h	int quantexpd64(_Decimal64 <i>x</i>);	Set the quantum exponent of a double-precision decimal floating-point value to the quantum exponent of another double-precision decimal floating-point value.
quantized128	math.h	int quantexpd128(_Decimal128 <i>x</i>);	Set the quantum exponent of a quad-precision decimal floating-point value to the quantum exponent of another quad-precision decimal floating-point value.
samequantumd32	math.h	__bool__ samequantumd32(_Decimal32 <i>x</i> , _Decimal32 <i>y</i>);	Determine if the quantum exponents of two single-precision decimal floating-point values are the same.
samequantumd64	math.h	__bool__ samequantumd64(_Decimal64 <i>x</i> , _Decimal64 <i>y</i>);	Determine if the quantum exponents of two double-precision decimal floating-point values are the same.
samequantumd128	math.h	__bool__ samequantumd128(_Decimal128 <i>x</i> , _Decimal128 <i>y</i>);	Determine if the quantum exponents of two quad-precision decimal floating-point values are the same.
raise	signal.h	int raise(int <i>sig</i>);	Sends the signal <i>sig</i> to the running program.
rand	stdlib.h	int rand(void);	Returns a pseudo-random integer.
rand_r	stdlib.h	int rand_r(void);	Returns a pseudo-random integer. (Restartable version)
realloc	stdlib.h	void *realloc(void * <i>ptr</i> , size_t <i>size</i>);	Changes the <i>size</i> of a previously reserved storage block.
regcomp	regex.h	int regcomp(regex_t * <i>preg</i> , const char * <i>pattern</i> , int <i>cflags</i>);	Compiles the source regular expression pointed to by <i>pattern</i> into an executable version and stores it in the location pointed to by <i>preg</i> .
regerror	regex.h	size_t regerror(int <i>errcode</i> , const regex_t * <i>preg</i> , char * <i>errbuf</i> , size_t <i>errbuf_size</i>);	Finds the description for the error code <i>errcode</i> for the regular expression <i>preg</i> .

Table 4-1. Standard C Library Functions (continued)

Function	System Include File	Function Prototype	Description
regexec	regex.h	int regexec(const regex_t *preg, const char *string, size_t nmatch, regmatch_t *pmatch, int eflags);	Compares the null-ended string <i>string</i> against the compiled regular expression <i>preg</i> to find a match between the two.
regfree	regex.h	void regfree(regex_t *preg);	Frees any memory that was allocated by regcomp to implement the regular expression <i>preg</i> .
remove	stdio.h	int remove(const char *filename);	Deletes the file specified by <i>filename</i> .
rename	stdio.h	int rename(const char *oldname, const char *newname);	Renames the specified file.
rewind ¹	stdio.h	void rewind(FILE *stream);	Repositions the file pointer associated with <i>stream</i> to the beginning of the file.
scanf	stdio.h	int scanf(const char *format-string, arg-list);	Reads data from stdin into locations given by <i>arg-list</i> .
setbuf	stdio.h	void setbuf(FILE *stream, char *buffer);	Controls buffering for <i>stream</i> .
setjmp	setjmp.h	int setjmp(jmp_buf env);	Saves a stack environment that can be subsequently restored by longjmp.
setlocale	locale.h	char *setlocale(int category, const char *locale);	Changes or queries variables defined in the <i>locale</i> .
setvbuf	stdio.h	int setvbuf(FILE *stream, char *buf, int type, size_t size);	Controls buffering and buffer size for <i>stream</i> .
signal	signal.h	void(*signal (int sig, void(*func)(int))) (int);	Registers func as a signal handler for the signal <i>sig</i> .
sin	math.h	double sin(double x);	Calculates the sine of <i>x</i> .
sinh	math.h	double sinh(double x);	Calculates the hyperbolic sine of <i>x</i> .
snprintf	stdio.h	int snprintf(char *outbuf, size_t n, const char*, ...)	Same as sprintf except that the function will stop after <i>n</i> characters have been written to <i>outbuf</i> .
sprintf	stdio.h	int sprintf(char *buffer, const char *format-string, arg-list);	Formats and stores characters and values in <i>buffer</i> .
sqrt	math.h	double sqrt(double x);	Calculates the square root of <i>x</i> .
srand	stdlib.h	void srand(unsigned int seed);	Sets the <i>seed</i> for the pseudo-random number generator.
sscanf	stdio.h	int sscanf(const char *buffer, const char *format, arg-list);	Reads data from <i>buffer</i> into the locations given by <i>arg-list</i> .
strcasecmp	strings.h	int strcasecmp(const char *string1, const char *string2);	Compares strings without case sensitivity.
strcat	string.h	char *strcat(char *string1, const char *string2);	Concatenates <i>string2</i> to <i>string1</i> .
strchr	string.h	char *strchr(const char *string, int c);	Locates the first occurrence of <i>c</i> in <i>string</i> .
strcmp	string.h	int strcmp(const char *string1, const char *string2);	Compares the value of <i>string1</i> to <i>string2</i> .
strcoll	string.h	int strcoll(const char *string1, const char *string2);	Compares two strings using the collating sequence in the current locale.

Table 4-1. Standard C Library Functions (continued)

Function	System Include File	Function Prototype	Description
strcpy	string.h	char *strcpy(char *string1, const char *string2);	Copies <i>string2</i> into <i>string1</i> .
strcspn	string.h	size_t strcspn(const char *string1, const char *string2);	Returns the length of the initial substring of <i>string1</i> consisting of characters not contained in <i>string2</i> .
strerror	string.h	char *strerror(int errnum);	Maps the error number in <i>errnum</i> to an error message string.
strfmon ⁴	wchar.h	int strfmon (char *s, size_t maxsize, const char *format, ...);	Converts monetary value to string.
strftime	time.h	size_t strftime (char *dest, size_t maxsize, const char *format, const struct tm *timeptr);	Stores characters in an array pointed to by <i>dest</i> , according to the string determined by <i>format</i> .
strlen	string.h	size_t strlen(const char *string);	Calculates the length of <i>string</i> .
strncasecmp	strings.h	int strncasecmp(const char *string1, const char *string2, size_t count);	Compares strings without case sensitivity.
strncat	string.h	char *strncat(char *string1, const char *string2, size_t count);	Concatenates up to <i>count</i> characters of <i>string2</i> to <i>string1</i> .
strcmp	string.h	int strcmp(const char *string1, const char *string2, size_t count);	Compares up to <i>count</i> characters of <i>string1</i> and <i>string2</i> .
strncpy	string.h	char *strncpy(char *string1, const char *string2, size_t count);	Copies up to <i>count</i> characters of <i>string2</i> to <i>string1</i> .
strpbrk	string.h	char *strpbrk(const char *string1, const char *string2);	Locates the first occurrence in <i>string1</i> of any character in <i>string2</i> .
strptime ⁴	time.h	char *strptime (const char *buf, const char *format, struct tm *tm);	Date and time conversion
strrchr	string.h	char *strrchr(const char *string, int c);	Locates the last occurrence of <i>c</i> in <i>string</i> .
strspn	string.h	size_t strspn(const char *string1, const char *string2);	Returns the length of the initial substring of <i>string1</i> consisting of characters contained in <i>string2</i> .
strstr	string.h	char *strstr(const char *string1, const char *string2);	Returns a pointer to the first occurrence of <i>string2</i> in <i>string1</i> .
strtod	stdlib.h	double strtod(const char *nptr, char **endptr);	Converts <i>nptr</i> to a double precision value.
strtod32	stdlib.h	_Decimal32 strtod32(const char *nptr, char **endptr);	Converts <i>nptr</i> to a single-precision decimal floating-point value.
strtod64	stdlib.h	_Decimal64 strtod64(const char *nptr, char **endptr);	Converts <i>nptr</i> to a double-precision decimal floating-point value.
strtod128	stdlib.h	_Decimal128 strtod128(const char *nptr, char **endptr);	Converts <i>nptr</i> to a quad-precision decimal floating-point value.
strtodf	stdlib.h	float strtodf(const char *nptr, char **endptr);	Converts <i>nptr</i> to a float value.

Table 4-1. Standard C Library Functions (continued)

Function	System Include File	Function Prototype	Description
strtok	string.h	char *strtok(char *string1, const char *string2);	Locates the next token in <i>string1</i> delimited by the next character in <i>string2</i> .
strtok_r	string.h	char *strtok_r(char *string, const char *seps, char **lasts);	Locates the next token in <i>string</i> delimited by the next character in <i>seps</i> . (Restartable version of strtok.)
strtol	stdlib.h	long int strtol(const char *nptr, char **endptr, int base);	Converts <i>nptr</i> to a signed long integer.
strtold	stdlib.h	long double strtold(const char *nptr, char **endptr);	Converts <i>nptr</i> to a long double value.
strtoul	stdlib.h	unsigned long int strtoul(const char *string1, char **string2, int base);	Converts <i>string1</i> to an unsigned long integer.
strxfrm	string.h	size_t strxfrm(char *string1, const char *string2, size_t count);	Converts <i>string2</i> and places the result in <i>string1</i> . The conversion is determined by the program's current locale.
swprintf	wchar.h	int swprintf(wchar_t *wcsbuffer, size_t n, const wchar_t *format, arg-list);	Formats and stores a series of wide characters and values into the wide-character buffer <i>wcsbuffer</i> .
swscanf	wchar.h	int swscanf (const wchar_t *buffer, const wchar_t *format, arg-list)	Reads data from <i>buffer</i> into the locations given by <i>arg-list</i> .
system	stdlib.h	int system(const char *string);	Passes <i>string</i> to the system command analyzer.
tan	math.h	double tan(double x);	Calculates the tangent of <i>x</i> .
tanh	math.h	double tanh(double x);	Calculates the hyperbolic tangent of <i>x</i> .
time	time.h	time_t time(time_t *timeptr);	Returns the current calendar time.
time64	time.h	time64_t time64(time64_t *timeptr);	Returns the current calendar time.
tmpfile	stdio.h	FILE *tmpfile(void);	Creates a temporary binary file and opens it.
tmpnam	stdio.h	char *tmpnam(char *string);	Generates a temporary file name.
toascii	ctype.h	int toascii(int c);	Converts <i>c</i> to a character in the 7-bit US-ASCII character set.
tolower	ctype.h	int tolower(int c);	Converts <i>c</i> to lowercase.
toupper	ctype.h	int toupper(int c);	Converts <i>c</i> to uppercase.
towctrans	wctype.h	wint_t towctrans(wint_t wc, wctrans_t desc);	Translates the wide character <i>wc</i> based on the mapping described by <i>desc</i> .
towlower ⁴	wctype.h	wint_t towlower (wint_t wc);	Converts uppercase letter to lowercase letter.
towupper ⁴	wctype.h	wint_t towupper (wint_t wc);	Converts lowercase letter to uppercase letter.
ungetc ¹	stdio.h	int ungetc(int c, FILE *stream);	Pushes <i>c</i> back onto the input <i>stream</i> .
ungetwc ⁶	stdio.h wchar.h	wint_t ungetwc(wint_t wc, FILE *stream);	Pushes the wide character <i>wc</i> back onto the input stream.

Table 4-1. Standard C Library Functions (continued)

Function	System Include File	Function Prototype	Description
va_arg	stdarg.h	<i>var_type</i> va_arg(va_list <i>arg_ptr</i> , <i>var_type</i>);	Returns the value of one argument and modifies <i>arg_ptr</i> to point to the next argument.
va_copy	stdarg.h	void va_copy(va_list <i>dest</i> , va_list <i>src</i>);	Initializes <i>dest</i> as a copy of <i>src</i> .
va_end	stdarg.h	void va_end(va_list <i>arg_ptr</i>);	Facilitates normal return from variable argument list processing.
va_start	stdarg.h	void va_start(va_list <i>arg_ptr</i> , <i>variable_name</i>);	Initializes <i>arg_ptr</i> for subsequent use by <i>va_arg</i> and <i>va_end</i> .
vfprintf	stdio.h stdarg.h	int vfprintf(FILE * <i>stream</i> , const char * <i>format</i> , va_list <i>arg_ptr</i>);	Formats and prints characters to the output <i>stream</i> using a variable number of arguments.
vfscanf	stdio.h stdarg.h	int vfscanf(FILE * <i>stream</i> , const char * <i>format</i> , va_list <i>arg_ptr</i>);	Reads data from a specified stream into locations given by a variable number of arguments.
vfwprintf ⁶	stdarg.h stdio.h wchar.h	int vfwprintf(FILE * <i>stream</i> , const wchar_t * <i>format</i> , va_list <i>arg</i>);	Equivalent to fwprintf, except that the variable argument list is replaced by <i>arg</i> .
vfwscanf	stdio.h stdarg.h	int vfwscanf(FILE * <i>stream</i> , const wchar_t * <i>format</i> , va_list <i>arg_ptr</i>);	Reads wide data from a specified stream into locations given by a variable number of arguments.
vprintf	stdio.h stdarg.h	int vprintf(const char * <i>format</i> , va_list <i>arg_ptr</i>);	Formats and prints characters to stdout using a variable number of arguments.
vscanf	stdio.h stdarg.h	int vscanf(const char * <i>format</i> , va_list <i>arg_ptr</i>);	Reads data from stdin into locations given by a variable number of arguments.
vsprintf	stdio.h stdarg.h	int vsprintf(char * <i>target-string</i> , const char * <i>format</i> , va_list <i>arg_ptr</i>);	Formats and stores characters in a buffer using a variable number of arguments.
vsnprintf	stdio.h	int vsnprintf(char * <i>outbuf</i> , size_t <i>n</i> , const char*, va_list);	Same as vsprintf except that the function will stop after <i>n</i> characters have been written to <i>outbuf</i> .
vsscanf	stdio.h stdarg.h	int vsscanf(const char * <i>buffer</i> , const char * <i>format</i> , va_list <i>arg_ptr</i>);	Reads data from a buffer into locations given by a variable number of arguments.
vswprintf	stdarg.h wchar.h	int vswprintf(wchar_t * <i>wcsbuffer</i> , size_t <i>n</i> , const wchar_t * <i>format</i> , va_list <i>arg</i>);	Formats and stores a series of wide characters and values in the buffer <i>wcsbuffer</i> .
vswscanf	stdio.h wchar.h	int vswscanf(const wchar_t * <i>buffer</i> , const wchar_t * <i>format</i> , va_list <i>arg_ptr</i>);	Reads wide data from a buffer into locations given by a variable number of arguments.
vwprintf ⁶	stdarg.h wchar.h	int vwprintf(const wchar_t * <i>format</i> , va_list <i>arg</i>);	Equivalent to wprintf, except that the variable argument list is replaced by <i>arg</i> .
vwscanf	stdio.h wchar.h	int vwscanf(const wchar_t * <i>format</i> , va_list <i>arg_ptr</i>);	Reads wide data from stdin into locations given by a variable number of arguments.

Table 4-1. Standard C Library Functions (continued)

Function	System Include File	Function Prototype	Description
wcrtomb ⁴	wchar.h	int wcrtomb (char *s, wchar_t wchar, mbstate_t *pss);	Converts a wide character to a multibyte character. (Restartable version of wctomb.)
wcscat	wchar.h	wchar_t *wcscat(wchar_t *string1, const wchar_t *string2);	Appends a copy of the string pointed to by <i>string2</i> to the end of the string pointed to by <i>string1</i> .
wcschr	wchar.h	wchar_t *wcschr(const wchar_t *string, wchar_t character);	Searches the wide-character string pointed to by <i>string</i> for the occurrence of <i>character</i> .
wcsncmp	wchar.h	int wcsncmp(const wchar_t *string1, const wchar_t *string2);	Compares two wide-character strings, * <i>string1</i> and * <i>string2</i> .
wcscoll ⁴	wchar.h	int wcscoll (const wchar_t *wcs1, const wchar_t *wcs2);	Compares two wide-character strings using the collating sequence in the current locale.
wcscpy	wchar.h	wchar_t *wcscpy(wchar_t *string1, const wchar_t *string2);	Copies the contents of * <i>string2</i> (including the ending wchar_t null character) into * <i>string1</i> .
wcscspn	wchar.h	size_t wcscspn(const wchar_t *string1, const wchar_t *string2);	Determines the number of wchar_t characters in the initial segment of the string pointed to by * <i>string1</i> that do not appear in the string pointed to by * <i>string2</i> .
wcsftime	wchar.h	size_t wcsftime(wchar_t *wdest, size_t maxsize, const wchar_t *format, const struct tm *timeptr);	Converts the time and date specification in the <i>timeptr</i> structure into a wide-character string.
wcslen	wchar.h	size_t wcslen(const wchar_t *string);	Computes the number of wide-characters in the string pointed to by <i>string</i> .
wcslocaleconv	locale.h	struct wcsconv *wcslocaleconv(void);	Formats numeric quantities in struct wcsconv according to the current locale.
wcsncat	wchar.h	wchar_t *wcsncat(wchar_t *string1, const wchar_t *string2, size_t count);	Appends up to <i>count</i> wide characters from <i>string2</i> to the end of <i>string1</i> , and appends a wchar_t null character to the result.
wcsncmp	wchar.h	int wcsncmp(const wchar_t *string1, const wchar_t *string2, size_t count);	Compares up to <i>count</i> wide characters in <i>string1</i> to <i>string2</i> .
wcsncpy	wchar.h	wchar_t *wcsncpy(wchar_t *string1, const wchar_t *string2, size_t count);	Copies up to <i>count</i> wide characters from <i>string2</i> to <i>string1</i> .
wcspbrk	wchar.h	wchar_t *wcspbrk(const wchar_t *string1, const wchar_t *string2);	Locates the first occurrence in the string pointed to by <i>string1</i> of any wide characters from the string pointed to by <i>string2</i> .
wcsptime	wchar.h	wchar_t *wcsptime (const wchar_t *buf, const wchar_t *format, struct tm *tm);	Date and time conversion. Equivalent to strftime(), except that it uses wide characters.

Table 4-1. Standard C Library Functions (continued)

Function	System Include File	Function Prototype	Description
wcsrchr	wchar.h	wchar_t *wcsrchr(const wchar_t *string, wchar_t character);	Locates the last occurrence of <i>character</i> in the string pointed to by <i>string</i> .
wcsrtombs ⁴	wchar.h	size_t wcsrtombs (char *dst, const wchar_t **src, size_t len, mbstate_t *ps);	Converts wide character string to multibyte string. (Restartable version of wcstombs.)
wcsspn	wchar.h	size_t wcsspn(const wchar_t *string1, const wchar_t *string2);	Computes the number of wide characters in the initial segment of the string pointed to by <i>string1</i> , which consists entirely of wide characters from the string pointed to by <i>string2</i> .
wcsstr	wchar.h	wchar_t *wcsstr(const wchar_t *wcs1, const wchar_t *wcs2);	Locates the first occurrence of <i>wcs2</i> in <i>wcs1</i> .
wcstod	wchar.h	double wcstod(const wchar_t *nptr, wchar_t **endptr);	Converts the initial portion of the wide-character string pointed to by <i>nptr</i> to a double value.
wcstod32	wchar.h	_Decimal32 wcstod32(const wchar_t *nptr, wchar_t **endptr);	Converts the initial portion of the wide-character string pointed to by <i>nptr</i> to a single-precision decimal floating-point value.
wcstod64	wchar.h	_Decimal64 wcstod64(const wchar_t *nptr, wchar_t **endptr);	Converts the initial portion of the wide-character string pointed to by <i>nptr</i> to a double-precision decimal floating-point value.
wcstod128	wchar.h	_Decimal128 wcstod128(const wchar_t *nptr, wchar_t **endptr);	Converts the initial portion of the wide-character string pointed to by <i>nptr</i> to a quad-precision decimal floating-point value.
wcstof	wchar.h	float wcstof(const wchar_t *nptr, wchar_t **endptr);	Converts the initial portion of the wide-character string pointed to by <i>nptr</i> to a float value.
wcstok	wchar.h	wchar_t *wcstok(wchar_t *wcs1, const wchar_t *wcs2, wchar_t **ptr)	Breaks <i>wcs1</i> into a sequence of tokens, each of which is delimited by a wide character from the wide string pointed to by <i>wcs2</i> .
wcstol	wchar.h	long int wcstol(const wchar_t *nptr, wchar_t **endptr, int base);	Converts the initial portion of the wide-character string pointed to by <i>nptr</i> to a long integer value.
wcstold	wchar.h	long double wcstold(const wchar_t *nptr, wchar_t **endptr);	Converts the initial portion of the wide-character string pointed to by <i>nptr</i> to a long double value.
wcstombs	stdlib.h	size_t wcstombs(char *dest, const wchar_t *string, size_t count);	Converts the wchar_t <i>string</i> into a multibyte string <i>dest</i> .
wcstoul	wchar.h	unsigned long int wcstoul(const wchar_t *nptr, wchar_t **endptr, int base);	Converts the initial portion of the wide-character string pointed to by <i>nptr</i> to an unsigned long integer value.

Table 4-1. Standard C Library Functions (continued)

Function	System Include File	Function Prototype	Description
wcsxfrm ⁴	wchar.h	size_t wcsxfrm (wchar_t *wcs1, const wchar_t *wcs2, size_t n);	Transforms a wide-character string to values which represent character collating weights and places the resulting wide-character string into an array.
wctob	stdarg.h wchar.h	int wctob(wint_t wc);	Determines whether <i>wc</i> corresponds to a member of the extended character set whose multibyte character representation is a single byte when in the initial shift state.
wctomb	stdlib.h	int wctomb(char *string, wchar_t character);	Converts the wchar_t value of <i>character</i> into a multibyte <i>string</i> .
wctrans	wctype.h	wctrans_t wctrans(const char *property);	Constructs a value with type wctrans_t that describes a mapping between wide characters identified by the string argument <i>property</i> .
wctype ⁴	wchar.h	wctype_t wctype (const char *property);	Obtains handle for character property classification.
wcwidth	wchar.h	int wcwidth(const wchar_t *pwcs, size_t n);	Determine the display width of a wide character string.
wmemchr	wchar.h	wchar_t *wmemchr(const wchar_t *s, wchar_t c, size_t n);	Locates the first occurrence of <i>c</i> in the initial <i>n</i> wide characters of the object pointed to by <i>s</i> .
wmemcmp	wchar.h	int wmemcmp(const wchar_t *s1, const wchar_t *s2, size_t n);	Compares the first <i>n</i> wide characters of the object pointed to by <i>s1</i> to the first <i>n</i> characters of the object pointed to by <i>s2</i> .
wmemcpy	wchar.h	wchar_t *wmemcpy(wchar_t *s1, const wchar_t *s2, size_t n);	Copies <i>n</i> wide characters from the object pointed to by <i>s2</i> to the object pointed to by <i>s1</i> .
wmemmove	wchar.h	wchar_t *wmemmove(wchar_t *s1, const wchar_t *s2, size_t n);	Copies <i>n</i> wide characters from the object pointed to by <i>s2</i> to the object pointed to by <i>s1</i> .
wmemset	wchar.h	wchar_t *wmemset(wchar_t *s, wchar_t c, size_t n);	Copies the value of <i>c</i> into each of the first <i>n</i> wide characters of the object pointed to by <i>s</i> .
wprintf ⁶	wchar.h	int wprintf(const wchar_t *format, arg-list);	Equivalent to fwprintf with the argument stdio interposed before the arguments to wprintf.
wscanf ⁶	wchar.h	int wscanf(const wchar_t *format, arg-list);	Equivalent to fwscanf with the argument stdio interposed before the arguments of wscanf.
y0	math.h	double y0(double x);	Calculates the Bessel function value of the second kind of order 0.
y1	math.h	double y1(double x);	Calculates the Bessel function value of the second kind of order 1.
yn	math.h	double yn(int n, double x);	Calculates the Bessel function value of the second kind of order <i>n</i> .

Table 4-1. Standard C Library Functions (continued)

Function	System Include File	Function Prototype	Description
Note: ¹ This function is not supported for files opened with type=record.			
Note: ² This function is not supported for files opened with type=record and mode=ab+, rb+, or wb+.			
Note: ³ The ILE C compiler only supports fully buffered and line-buffered streams. Since a block and a line are equal to the record length of the opened file, fully buffered and line-buffered streams are supported in the same way. The setbuf() and setvbuf() functions have no effect.			
Note: ⁴ This function is not available when LOCALETYPE(*CLD) is specified on the compilation command.			
Note: ⁵ This function is available only when SYSIFCOPT(*IFSIO) is specified on the CRTCMOD or CRTBNDC command.			
Note: ⁶ This function is not available when either LOCALETYPE(*CLD) or SYSIFCOPT(*NOIFSIO) is specified on the compilation command.			

ILE C Library Extensions to C Library Functions Table

This table briefly describes all the ILE C library extensions, listed in alphabetical order. This table provides the include file name, and the function prototype for each function.

Table 4-2. ILE C Library Extensions

Function	System Include file	Function prototype	Description
_C_Get_Ssn_Handle	stdio.h	_SSN_Handle_T _C_Get_Ssn_Handle (void);	Returns a handle to the C session for use with DSM APIs.
_C_Quickpool_Debug	stdio.h	_C_Quickpool_Debug_T _C_Quickpool_Debug(_C_Quickpool_Debug_T *newval);	Modifies Quick Pool memory characteristics.
_C_Quickpool_Init	stdio.h	int _C_Quickpool_Init(unsigned int numpools, unsigned int *cell_sizes, unsigned int *num_cells);	Initializes the use of the Quick Pool memory management algorithm.
_C_Quickpool_Report	stdio.h	void _C_Quickpool_Report(void);	Generates a spooled file that contains a snapshot of the memory used by the Quick Pool memory management algorithm in the current activation group.
_C_TS_malloc64	stdlib.h	void *_C_TS_malloc64(unsigned long long int);	Same as _C_TS_malloc, but takes an unsigned long long int so the user can ask for more than 2 GB of storage on a single request.
_C_TS_malloc_info	mallocinfo.h	int _C_TS_malloc_info(struct _C_mallinfo_t *output_record, size_t sizeofoutput);	Returns current memory usage information.
_C_TS_malloc_debug	mallocinfo.h	int _C_TS_malloc_debug(unsigned int dump_level, unsigned int verify_level, struct _C_mallinfo_t *output_record, size_t sizeofoutput);	Returns the same information as _C_TS_malloc_info, plus produces a spool file of detailed information about the memory structure used by C_TS_malloc functions.
_GetExcData	signal.h	void _GetExcData (_INTRPT_Hndlr_Parms_T *parms);	Retrieves information about an exception from within a signal handler.
QXXCHGDA	xxdtaa.h	void QXXCHGDA(_DTAA_NAME_T <i>dtname</i> , short int <i>offset</i> , short int <i>len</i> , char * <i>dtaptr</i>);	Changes the data area specified on <i>dtname</i> using the data pointed to by <i>dtaptr</i> .

Table 4-2. ILE C Library Extensions (continued)

Function	System Include file	Function prototype	Description
QXXDTOP	xxcvt.h	void QXXDTOP(unsigned char *pptr, int <i>digits</i> , int <i>fraction</i> , double <i>value</i>);	Converts a double value to a packed decimal value with <i>digits</i> total digits and <i>fraction</i> fractional digits.
QXXDTOZ	xxcvt.h	void QXXDTOZ(unsigned char *zptr, int <i>digits</i> , int <i>fraction</i> , double <i>value</i>);	Converts a double value to a zoned decimal value with <i>digits</i> total digits and <i>fraction</i> fractional digits.
QXXITOP	xxcvt.h	void QXXITOP(unsigned char *pptr, int <i>digits</i> , int <i>fraction</i> , int <i>value</i>);	Converts an integer value to a packed decimal value.
QXXITOZ	xxcvt.h	void QXXITOZ(unsigned char *zptr, int <i>digits</i> , int <i>fraction</i> , int <i>value</i>);	Converts an integer value to a zoned decimal value.
QXXPTOD	xxcvt.h	double QXXPTOD(unsigned char *pptr, int <i>digits</i> , int <i>fraction</i>);	Converts a packed decimal number to a double value with <i>digits</i> total digits and <i>fraction</i> fractional digits.
QXXPTOI	xxcvt.h	int QXXPTOI(unsigned char *pptr, int <i>digits</i> , int <i>fraction</i>);	Converts a packed decimal number to an integer value with <i>digits</i> total digits and <i>fraction</i> fractional digits.
QXXRTVDA	xxdtaa.h	void QXXRTVDA(_DTAA_NAME_T <i>dtname</i> , short int <i>offset</i> , short int <i>len</i> , char * <i>dtaptr</i>);	Retrieves a copy of the data area specified on <i>dtname</i> .
QXXZTOD	xxcvt.h	double QXXZTOD(unsigned char *zptr, int <i>digits</i> , int <i>fraction</i>);	Converts a zoned decimal number to a double value with <i>digits</i> total digits and <i>fraction</i> fractional digits.
QXXZTOI	xxcvt.h	int QXXZTOI(unsigned char *zptr, int <i>digits</i> , int <i>fraction</i>);	Converts a zoned decimal value to an integer value with <i>digits</i> total digits and <i>fraction</i> fractional digits.
_Racquire	recio.h	int _Racquire(_RFILE * <i>fp</i> , char * <i>dev</i>);	Prepares a device for record I/O operations.
_Rclose	recio.h	int _Rclose(_RFILE * <i>fp</i>);	Closes a file that is opened for record I/O operations.
_Rcommit	recio.h	int _Rcommit(char * <i>cmtid</i>);	Completes the current transaction, and establishes a new commitment boundary.
_Rdelete	recio.h	_RIOFB_T *_Rdelete(_RFILE * <i>fp</i>);	Deletes the currently locked record.
_Rdevatr	xxfdbk.h recio.h	_XXDEV_ATR_T *_Rdevatr(_RFILE * <i>fp</i> , char * <i>pgmdev</i>);	Returns a pointer to a copy of the device attributes feedback area for the file referenced by <i>fp</i> and the device <i>pgmdev</i> .
_Rfeod	recio.h	int _Rfeod(_RFILE * <i>fp</i>);	Forces an end-of-file condition for the file referenced by <i>fp</i> .
_Rfeov	recio.h	int _Rfeov(_RFILE * <i>fp</i>);	Forces an end-of-volume condition for the tape file referenced by <i>fp</i> .

Table 4-2. ILE C Library Extensions (continued)

Function	System Include file	Function prototype	Description
_Rformat	recio.h	void Rformat(_RFILE *fp, char *fmt);	Sets the record format to <i>fmt</i> for the file referenced by <i>fp</i> .
_Rindara	recio.h	void _Rindara (_RFILE *fp, char *indic_buf);	Sets up the separate indicator area to be used for subsequent record I/O operations.
_Riofbk	recio.h xxfdbk.h	_XXIOFB_T * _Riofbk(_RFILE *fp);	Returns a pointer to a copy of the I/O feedback area for the file referenced by <i>fp</i> .
_Rlocate	recio.h	_RIOFB_T * _Rlocate(_RFILE *fp, void *key, int klen_rrn, int opts);	Positions to the record in the file associated with <i>fp</i> and specified by the <i>key</i> , <i>klen_rrn</i> and <i>opt</i> parameters.
_Ropen	recio.h	_RFILE * _Ropen(const char *filename, const char *mode ...);	Opens a file for record I/O operations.
_Ropnfbk	recio.h xxfdbk.h	_XXOPFB_T * _Ropnfbk(_RFILE *fp);	Returns a pointer to a copy of the open feedback area for the file referenced by <i>fp</i> .
_Rpgmdev	recio.h	int _Rpgmdev(_RFILE *fp, char *dev);	Sets the default program device.
_Rreadd	recio.h	_RIOFB_T * _Rreadd(_RFILE *fp, void *buf, size_t size, int opts, long rrn);	Reads a record by relative record number.
_Rreadf	recio.h	_RIOFB_T * _Rreadf(_RFILE *fp, void *buf, size_t size, int opts);	Reads the first record.
_Readindv	recio.h	_RIOFB_T * _Readindv(_RFILE *fp, void *buf, size_t size, int opts);	Reads a record from an invited device.
_Readk	recio.h	_RIOFB_T * _Readk(_RFILE *fp, void *buf, size_t size, int opts, void *key, int klen);	Reads a record by <i>key</i> .
_Readl	recio.h	_RIOFB_T * _Readl(_RFILE *fp, void *buf, size_t size, int opts);	Reads the last record.
_Readn	recio.h	_RIOFB_T * _Readn(_RFILE *fp, void *buf, size_t size, int opts);	Reads the next record.
_Readnc	recio.h	_RIOFB_T * _Readnc(_RFILE *fp, void *buf, size_t size);	Reads the next changed record in the subfile.
_Readp	recio.h	_RIOFB_T * _Readp(_RFILE *fp, void *buf, size_t size, int opts);	Reads the previous record.
_Reads	recio.h	_RIOFB_T * _Reads(_RFILE *fp, void *buf, size_t size, int opts);	Reads the same record.
_Rrelease	recio.h	int _Rrelease(_RFILE *fp, char *dev);	Makes the specified device ineligible for record I/O operations.
_Rrlslck	recio.h	int _Rrlslck(_RFILE *fp);	Releases the currently locked record.
_Rrollbk	recio.h	int _Rrollbk(void);	Reestablishes the last commitment boundary as the current commitment boundary.
_Rupdate	recio.h	_RIOFB_T * _Rupdate(_RFILE *fp, void *buf, size_t size);	Writes to the record that is currently locked for update.

Table 4-2. ILE C Library Extensions (continued)

Function	System Include file	Function prototype	Description
_Rupfb	recio.h	_RIOFB_T *_Rupfb(_RFILE *fp);	Updates the feedback structure with information about the last record I/O operation.
_Rwrite	recio.h	_RIOFB_T *_Rwrite(_RFILE *fp, void *buf, size_t size);	Writes a record to the end of the file.
_Rwrited	recio.h	_RIOFB_T *_Rwrited(_RFILE *fp, void *buf, size_t size, unsigned long rrn);	Writes a record by relative record number. It only writes over deleted records.
_Rwriterd	recio.h	_RIOFB_T *_Rwriterd(_RFILE *fp, void *buf, size_t size);	Reads and writes a record.
_Rrrread	recio.h	_RIOFB_T *_Rrrread(_RFILE *fp, void *inbuf, size_t in_buf_size, void *out_buf, size_t out_buf_size);	Functions as _Rwriterd, except separate buffers may be specified for input and output data.
__wcsicmp	wchar.h	int __wcsicmp(const wchar_t *string1, const wchar_t *string2);	Compares wide character strings without case sensitivity.
__wcsnicmp	wchar.h	int __wcsnicmp(const wchar_t *string1, const wchar_t *string2, size_t count);	Compares wide character strings without case sensitivity.

Related information

For additional information about topics related to ILE C/C++ programming on the IBM i platform, refer to the following IBM i publications and IBM i Information Center topics:

(<http://www.ibm.com/systems/i/infocenter/>)

- The Application programming interfaces topic in the Programming category of the IBM i Information Center provides information for experienced application and system programmers who want to use the application programming interfaces (APIs).
- Application Display Programming, SC41-5715-02 provides information about using DDS to create and maintain displays, creating and working with display files, creating online help information, using UIM to define displays, and using panel groups, records, and documents.
- The Backup and recovery topic in the Systems management category of the IBM i Information Center includes information about how to plan a backup and recovery strategy, how to back up your system, how to manage tape libraries, and how to set up disk protection for your data. It also includes information about the Backup, Recovery and Media Services plug-in to IBM i Navigator, information about recovering your system, and answers to some frequently asked questions about backup and recovery.
- Recovering your system, SC41-5304-09 provides general information about recovery and availability options for the IBM i platform. It describes the options available on the system, compares and contrasts them, and tells where to find more information about them.
- The Control language topic in the Programming category of the IBM i Information Center provides a description of the control language commands. It also provides a wide-ranging discussion of programming topics including a general discussion on objects and libraries, CL programming, controlling flow and communicating between programs, working with objects in CL programs, and creating CL programs. Other topics include predefined and impromptu messages and message handling, defining and creating user-defined commands and menus, application testing, including debug mode, breakpoints, traces, and display functions.
- Communications Management, SC41-5406-02 provides information about work management in a communications environment, communications status, tracing and diagnosing communications problems, error handling and recovery, performance, and specific line speed and subsystem storage information.
- The Files and file systems category in the IBM i Information Center provides information about using files in application programs.
- The globalization topic in the Programming category of the IBM i Information Center provides information for planning, installing, configuring, and using globalization and multilingual support of the IBM i product. It also provides an explanation of the database management of multilingual data and application considerations for a multilingual system.
- The ICF Programming, SC41-5442-00 manual provides information needed to write application programs that use communications and the intersystem communications function (IBM i -ICF). It also contains information about data description specifications (DDS) keywords, system-supplied formats, return codes, file transfer support, and program examples.
- ILE Concepts, SC41-5606-08 explains concepts and terminology pertaining to the Integrated Language Environment architecture of the IBM i licensed program. Topics covered include creating modules, binding, running programs, debugging programs, and handling exceptions.
- The Printing category of information in the IBM i Information Center provides information about how to plan for and configure printing functions, as well as basic printing information.
- The Basic printing topic provides specific information about printing elements and concepts of the IBM i product, printer file and print spooling support, and printer connectivity.

- The Security category in the IBM i Information Center provides information about how to set up and plan for your system security, how to secure network and communications applications, and how to add highly secure cryptographic processing capability to your product. It also includes information about object signing and signature validation, identity mapping, and solutions to Internet security risks.
- Security reference, SC41-5302-10 tells how system security support can be used to protect the system and data from being used by people who do not have the proper authorization, protect data from intentional or unintentional damage or destruction, keep security information up-to-date, and set up security on the system.
- The Systems management category in the IBM i Information Center provides information about the system unit control panel, starting and stopping the system, using tapes and diskettes, working with program temporary fixes, as well as handling problems.
- ILE C/C++ Language Reference contains reference information for the C/C++ languages.
- ILE C/C++ Compiler Reference contains reference information about using preprocessor statements, macros defined by and pragmas recognized by the ILE C/C++ compiler, command line options for both IBM i and QShell working environments, and I/O considerations for the IBM i environment.
- ILE C/C++ Programmer's Guide provides information about how to develop applications using the ILE C language. It includes information about creating, running and debugging programs. It also includes programming considerations for interlanguage program and procedure calls, locales, handling exceptions, database, externally described and device files. Some performance tips are also described.

For more information about programming utilities, see the following books at the IBM Publications Center:

- ADTS/400: Programming Development Manager, SC09-1771-00
- ADTS for AS/400: Screen Design Aid, SC09-2604-00
- ADTS for AS/400: Source Entry Utility, SC09-2605-00

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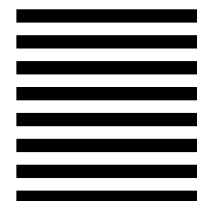
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