

RTEMS POSIX 1003.1 Compliance Guide

Edition 4.9.4, for RTEMS 4.9.4

18 March 2010

On-Line Applications Research Corporation

COPYRIGHT © 1988 - 2008.
On-Line Applications Research Corporation (OAR).

The authors have used their best efforts in preparing this material. These efforts include the development, research, and testing of the theories and programs to determine their effectiveness. No warranty of any kind, expressed or implied, with regard to the software or the material contained in this document is provided. No liability arising out of the application or use of any product described in this document is assumed. The authors reserve the right to revise this material and to make changes from time to time in the content hereof without obligation to notify anyone of such revision or changes.

The RTEMS Project is hosted at <http://www.rtems.com>. Any inquiries concerning RTEMS, its related support components, its documentation, or any custom services for RTEMS should be directed to the contacts listed on that site. A current list of RTEMS Support Providers is at <http://www.rtems.com/support.html>.

Table of Contents

Preface	1
1 General	3
1.1 Scope	3
1.2 Normative References	3
1.3 Conformance	3
2 Terminology and General Requirements	5
2.1 Conventions	5
2.2 Definitions	5
2.3 General Concepts	5
2.4 Error Numbers	5
2.5 Primitive System Types	6
2.6 Environment Description	6
2.7 C Language Definitions	6
2.7.1 Symbols From the C Standard	6
2.7.2 POSIX.1 Symbols	6
2.8 Numerical Limits	6
2.9 C Language Limits	6
2.9.1 Minimum Values	7
2.9.2 Run-Time Inceasable Values	8
2.9.3 Run-Time Invariant Values (Possible Indeterminate)	8
2.9.4 Pathname Variable Values	8
2.9.5 Invariant Values	8
2.9.6 Maximum Values	8
2.10 Symbolic Constants	8
2.10.1 Symbolic Constants for the access Function	8
2.10.2 Symbolic Constants for the lseek Function	9
2.10.3 Compile-Time Symbolic Constants for Portability Specifications	9
2.10.4 Execution-Time Symbolic Constants for Portability Specifications	9
3 Process Primitives	11
3.1 Process Creation and Execution	11
3.1.1 Process Creation	11
3.1.2 Execute a File	11
3.1.3 Register Fork Handlers	11
3.2 Process Termination	11
3.2.1 Wait for Process Termination	11
3.2.2 Terminate a Process	11
3.3 Signals	11

3.3.1	Signal Concepts	11
3.3.1.1	Signal Names	11
3.3.1.2	Signal Generation and Delivery	12
3.3.1.3	Signal Actions	12
3.3.2	Send a Signal to a Process	12
3.3.3	Manipulate Signal Sets	12
3.3.4	Examine and Change Signal Action	13
3.3.5	Examine and Change Blocked Signals	13
3.3.6	Examine Pending Signals	13
3.3.7	Wait for a Signal	13
3.3.8	Synchronously Accept a Signal	13
3.3.9	Queue a Signal to a Process	13
3.3.10	Send a Signal to a Thread	13
3.4	Timer Operations	13
3.4.1	Schedule Alarm	13
3.4.2	Suspend Process Execution	13
3.4.3	Delay Process Execution	13
4	Process Environment	15
4.1	Process Identification	15
4.1.1	Get Process and Parent Process IDs	15
4.2	User Identification	15
4.2.1	Get Real User Effective User Real Group and Effective Group IDs	15
4.2.2	Set User and Group IDs	15
4.2.3	Get Supplementary Group IDs	15
4.2.4	Get User Name	15
4.3	Process Groups	15
4.3.1	Get Process Group ID	15
4.3.2	Create Session and Set Process Group ID	15
4.3.3	Set Process Group ID for Job Control	15
4.4	System Identification	15
4.4.1	Get System Name	15
4.5	Time	16
4.5.1	Get System Time	16
4.5.2	Get Process Times	16
4.6	Environment Variables	16
4.6.1	Environment Access	16
4.7	Terminal Identification	16
4.7.1	Generate Terminal Pathname	16
4.7.2	Determine Terminal Device Name	16
4.8	Configurable System Variables	16
4.8.1	Get Configurable System Variables	16

5	Files and Directories	19
5.1	Directories	19
5.1.1	Format of Directory Entries	19
5.1.2	Directory Operations	19
5.2	Working Directory	19
5.2.1	Change Current Working Directory	19
5.2.2	Get Working Directory Pathname	19
5.3	General File Creation	19
5.3.1	Open a File	19
5.3.2	Create a New File or Rewrite an Existing One	19
5.3.3	Set File Creation Mask	20
5.3.4	Link to a File	20
5.4	Special File Creation	20
5.4.1	Make a Directory	20
5.4.2	Make a FIFO Special File	20
5.5	File Removal	20
5.5.1	Remove Directory Entries	20
5.5.2	Remove a Directory	20
5.5.3	Rename a File	20
5.6	File Characteristics	20
5.6.1	File Characteristics Header and Data Structure	20
5.6.1.1	<sys/stat.h> File Types	20
5.6.1.2	<sys/stat.h> File Modes	21
5.6.1.3	<sys/stat.h> Time Entries	21
5.6.2	Get File Status	21
5.6.3	Check File Accessibility	21
5.6.4	Change File Modes	21
5.6.5	Change Owner and Group of a File	21
5.6.6	Set File Access and Modification Times	21
5.6.7	Truncate a File to a Specified Length	21
5.7	Configurable Pathname Variable	21
5.7.1	Get Configurable Pathname Variables	21
6	Input and Output Primitives	23
6.1	Pipes	23
6.1.1	Create an Inter-Process Channel	23
6.2	File Descriptor Manipulation	23
6.2.1	Duplicate an Open File Descriptor	23
6.3	File Descriptor Deassignment	23
6.3.1	Close a File	23
6.4	Input and Output	23
6.4.1	Read from a File	23
6.4.2	Write to a File	23
6.5	Control Operations on Files	23
6.5.1	Data Definitions for File Control Operations	23
6.5.2	File Control	23
6.5.3	Reposition Read/Write File Offset	24
6.6	File Synchronization	24

6.6.1	Synchronize the State of a File	24
6.6.2	Synchronize the Data of a File.....	24
6.7	Asynchronous Input and Output	24
6.7.1	Data Definitions for Asynchronous Input and Output	24
6.7.1.1	Asynchronous I/O Control Block	24
6.7.1.2	Asynchronous I/O Manifest Constants	24
6.7.2	Asynchronous Read	24
6.7.3	Asynchronous Write	24
6.7.4	List Directed I/O	24
6.7.5	Retrieve Error Status of Asynchronous I/O Operation	25
6.7.6	Retrieve Return Status of Asynchronous I/O Operation...	25
6.7.7	Cancel Asynchronous I/O Request.....	25
6.7.8	Wait for Asynchronous I/O Request	25
6.7.9	Asynchronous File Synchronization	25
7	Device- and Class-Specific Functions	27
7.1	General Terminal Interface	27
7.1.1	Interface Characteristics.....	27
7.1.1.1	Opening a Terminal Device File	27
7.1.1.2	Process Groups (TTY)	27
7.1.1.3	The Controlling Terminal.....	27
7.1.1.4	Terminal Access Control.....	27
7.1.1.5	Input Processing and Reading Data.....	27
7.1.1.6	Canonical Mode Input Processing.....	27
7.1.1.7	Noncanonical Mode Input Processing	27
7.1.1.8	Writing Data and Output Processing	27
7.1.1.9	Special Characters.....	27
7.1.1.10	Modem Disconnect	27
7.1.1.11	Closing a Terminal Device File	27
7.1.2	Parameters That Can Be Set	27
7.1.2.1	termios Structure.....	27
7.1.2.2	Input Modes	28
7.1.2.3	Output Modes	28
7.1.2.4	Control Modes	28
7.1.2.5	Local Modes	28
7.1.2.6	Special Control Characters	28
7.1.3	Baud Rate Values	29
7.1.3.1	Baud Rate Functions	29
7.2	General Terminal Interface Control Functions.....	29
7.2.1	Get and Set State.....	29
7.2.2	Line Control Functions.....	29
7.2.3	Get Foreground Process Group ID.....	30
7.2.4	Set Foreground Process Group ID	30

8	Language-Specific Services for the C Programming Language	31
8.1	Referenced C Language Routines	31
8.1.1	Extensions to Time Functions	34
8.1.2	Extensions to setlocale Function	34
8.2	C Language Input/Output Functions	34
8.2.1	Map a Stream Pointer to a File Descriptor	34
8.2.2	Open a Stream on a File Descriptor	34
8.2.3	Interactions of Other FILE-Type C Functions	34
8.2.4	Operations on Files - the remove Function	34
8.2.5	Temporary File Name - the tmpnam Function	34
8.2.6	Stdio Locking Functions	34
8.2.7	Stdio With Explicit Client Locking	34
8.3	Other C Language Functions	34
8.3.1	Nonlocal Jumps	34
8.3.2	Set Time Zone	35
8.3.3	Find String Token	35
8.3.4	ASCII Time Representation	35
8.3.5	Current Time Representation	35
8.3.6	Coordinated Universal Time	35
8.3.7	Local Time	35
8.3.8	Pseudo-Random Sequence Generation Functions	35
9	System Databases	37
9.1	System Databases Section	37
9.2	Database Access	37
9.2.1	Group Database Access	37
9.2.2	User Database Access	37
10	Data Interchange Format	39
10.1	Archive/Interchange File Format	39
10.1.1	Extended tar Format	39
10.1.2	Extended cpio Format	39
10.1.3	Multiple Volumes	40
11	Synchronization	41
11.1	Semaphore Characteristics	41
11.2	Semaphore Functions	41
11.2.1	Initialize an Unnamed Semaphore	41
11.2.2	Destroy an Unnamed Semaphore	41
11.2.3	Initialize/Open a Named Semaphore	41
11.2.4	Close a Named Semaphore	41
11.2.5	Remove a Named Semaphore	41
11.2.6	Lock a Semaphore	41
11.2.7	Unlock a Semaphore	41
11.2.8	Get the Value of a Semaphore	41
11.3	Mutexes	41

11.3.1	Mutex Initialization Attributes	41
11.3.2	Initializing and Destroying a Mutex	42
11.3.3	Locking and Unlocking a Mutex	42
11.4	Condition Variables	42
11.4.1	Condition Variable Initialization Attributes	42
11.4.2	Initialization and Destroying Condition Variables	42
11.4.3	Broadcasting and Signaling a Condition	42
11.4.4	Waiting on a Condition	42
12	Memory Management	43
12.1	Memory Locking Functions	43
12.1.1	Lock/Unlock the Address Space of a Process	43
12.1.2	Lock/Unlock a Rand of Process Address Space	43
12.2	Memory Mapping Functions	43
12.2.1	Map Process Addresses to a Memory Object	43
12.2.2	Unmap Previously Mapped Addresses	43
12.2.3	Change Memory Protection	43
12.2.4	Memory Object Synchronization	43
12.3	Shared Memory Functions	43
12.3.1	Open a Shared Memory Object	43
12.3.2	Remove a Shared Memory Object	43
13	Execution Scheduling	45
13.1	Scheduling Parameters	45
13.2	Scheduling Policies	45
13.2.1	SCHED_FIFO	45
13.2.2	SCHED_RR	45
13.2.3	SCHED_OTHER	45
13.3	Process Scheduling Functions	45
13.3.1	Set Scheduling Parameters	45
13.3.2	Get Scheduling Parameters	45
13.3.3	Set Scheduling Policy and Scheduling Parameters	45
13.3.4	Get Scheduling Policy	45
13.3.5	Yield Processor	45
13.3.6	Get Scheduling Parameter Limits	45
13.4	Thread Scheduling	46
13.4.1	Thread Scheduling Attributes	46
13.4.2	Scheduling Contention Scope	46
13.4.3	Scheduling Allocation Domain	46
13.4.4	Scheduling Documentation	46
13.5	Thread Scheduling Functions	46
13.5.1	Thread Creation Scheduling Attributes	46
13.5.2	Dynamic Thread Scheduling Parameters Access	46
13.6	Synchronization Scheduling	46
13.6.1	Mutex Initialization Scheduling Attributes	46
13.6.2	Change the Priority Ceiling of a Mutex	46

14	Clocks and Timers	47
14.1	Data Definitions for Clocks and Timers	47
14.1.1	Time Value Specification Structures	47
14.1.2	Timer Event Notification Control Block	47
14.1.3	Type Definitions	47
14.1.4	Timer Event Notification Manifest Constants	47
14.2	Clock and Timer Functions	47
14.2.1	Clocks	47
14.2.2	Create a Per-Process Timer	47
14.2.3	Delete a Per-Process Timer	47
14.2.4	Per-Process Timers	47
14.2.5	High Resolution Sleep	47
15	Message Passing	49
15.1	Data Definitions for Message Queues	49
15.1.1	Data Structures	49
15.2	Message Passing Functions	49
15.2.1	Open a Message Queue	49
15.2.2	Close a Message Queue	49
15.2.3	Remove a Message Queue	49
15.2.4	Send a Message to a Message Queue	49
15.2.5	Receive a Message From a Message Queue	49
15.2.6	Notify Process That a Message is Available on a Queue ..	49
15.2.7	Set Message Queue Attributes	49
15.2.8	Get Message Queue Attributes	49
16	Thread Management	51
16.1	Threads	51
16.2	Thread Functions	51
16.2.1	Thread Creation Attributes	51
16.2.2	Thread Creation	51
16.2.3	Wait for Thread Termination	51
16.2.4	Detaching a Thread	51
16.2.5	Thread Termination	51
16.2.6	Get Thread ID	51
16.2.7	Compare Thread IDs	51
16.2.8	Dynamic Package Initialization	51
17	Thread-Specific Data	53
17.1	Thread-Specific Data Functions	53
17.1.1	Thread-Specific Data Key Creation	53
17.1.2	Thread-Specific Data Management	53
17.1.3	Thread-Specific Data Key Deletion	53

18	Thread Cancellation	55
18.1	Thread Cancellation Overview	55
18.1.1	Cancelability States	55
18.1.2	Cancellation Points	55
18.1.3	Thread Cancellation Cleanup Handlers	55
18.1.4	Async-Cancel Safety	55
18.2	Thread Cancellation Functions	55
18.2.1	Canceling Execution of a Thread	55
18.2.2	Setting Cancelability State	55
18.2.3	Establishing Cancellation Handlers	55
18.3	Language-Independent Cancellation Functionality	55
18.3.1	Requesting Cancellation	55
18.3.2	Associating Cleanup Code With Scopes	55
18.3.3	Controlling Cancellation Within Scopes	55
18.3.4	Defined Cancellation Sequence	55
18.3.5	List of Cancellation Points	55
19	Compliance Summary	57
19.1	General Chapter	57
19.2	Terminology and General Requirements Chapter	58
19.3	Process Primitives Chapter	59
19.4	Process Environment Chapter	60
19.5	Files and Directories Chapter	61
19.6	Input and Output Primitives Chapter	62
19.7	Device- and Class-Specific Functions Chapter	63
19.8	Language-Specific Services for the C Programming Language Chapter	64
19.9	System Databases Chapter	65
19.10	Data Interchange Format Chapter	66
19.11	Synchronization Chapter	67
19.12	Memory Management Chapter	68
19.13	Execution Scheduling Chapter	69
19.14	Clocks and Timers Chapter	70
19.15	Message Passing Chapter	71
19.16	Thread Management Chapter	72
19.17	Thread-Specific Data Chapter	73
19.18	Thread Cancellation Chapter	74
19.19	Overall Summary	75
	Command and Variable Index	77
	Concept Index	79

Preface

This document lists the functions, constant, macros, feature flags, and types defined in the POSIX 1003.1 standard. Each section in this document corresponds to a section in the 1003.1 standard and the implementation status of the items required by the standard are listed.

RTEMS supports a number of POSIX process, user, and group oriented routines in what is referred to as a "SUSP" (Single-User, Single Process) manner. RTEMS supports a single process, multithreaded POSIX 1003.1b environment. In a pure world, there would be no reason to even include routines like `getpid()` when there can only be one process. But providing routines like `getpid()` and making them work in a sensible fashion for an embedded environment while not returning ENOSYS (for not implemented) makes it significantly easier to port code from a UNIX environment without modifying it.

1 General

1.1 Scope

1.2 Normative References

1.3 Conformance

NGROUPS_MAX, Feature Flag,
_POSIX_ASYNCHRONOUS_IO, Feature Flag,
_POSIX_CHOWN_RESTRICTED, Feature Flag,
_POSIX_FSYNC, Feature Flag,
_POSIX_JOB_CONTROL, Feature Flag,
_POSIX_MAPPED_FILES, Feature Flag,
_POSIX_MEMLOCK, Feature Flag,
_POSIX_MEMLOCK_RANGE, Feature Flag,
_POSIX_MEMORY_PROTECTION, Feature Flag,
_POSIX_MESSAGE_PASSING, Feature Flag,
_POSIX_PRIORITIZED_IO, Feature Flag,
_POSIX_PRIORITY_SCHEDULING, Feature Flag,
_POSIX_REALTIME_SIGNALS, Feature Flag,
_POSIX_SEMAPHORES, Feature Flag,
_POSIX_SHARED_MEMORY_OBJECTS, Feature Flag,
_POSIX_SYNCHRONIZED_IO, Feature Flag,
_POSIX_TIMERS, Feature Flag,
_POSIX_THREAD_PRIO_INHERIT, Feature Flag,
_POSIX_THREAD_PRIORITY_SCHEDULING, Feature Flag,
_POSIX_THREADS, Feature Flag,
_POSIX_THREAD_SAFE_FUNCTIONS, Feature Flag,

2 Terminology and General Requirements

2.1 Conventions

2.2 Definitions

2.3 General Concepts

2.4 Error Numbers

E2BIG, Constant, Implemented
EACCES, Constant, Implemented
EAGAIN, Constant, Implemented
EBADF, Constant, Implemented
EBADMSG, Constant, Implemented
EBUSY, Constant, Implemented
ECANCELED, Constant, Unimplemented
ECHILD, Constant, Implemented
EDEADLK, Constant, Implemented
EDOM, Constant, Implemented
EEXIST, Constant, Implemented
EFAULT, Constant, Implemented
EFBIG, Constant, Implemented
EINPROGRESS, Constant, Implemented
EINTR, Constant, Implemented
EINVAL, Constant, Implemented
EIO, Constant, Implemented
EISDIR, Constant, Implemented
EMFILE, Constant, Implemented
EMLINK, Constant, Implemented
EMSGSIZE, Constant, Implemented
ENAMETOOLONG, Constant, Implemented
ENFILE, Constant, Implemented
ENODEV, Constant, Implemented
ENOENT, Constant, Implemented
ENOEXEC, Constant, Implemented
ENOLCK, Constant, Implemented
ENOMEM, Constant, Implemented
ENOSPC, Constant, Implemented
ENOSYS, Constant, Implemented
ENOTDIR, Constant, Implemented
ENOTEMPTY, Constant, Implemented
ENOTSUP, Constant, Implemented
ENOTTY, Constant, Implemented
ENXIO, Constant, Implemented
EPERM, Constant, Implemented

EPIPE, Constant, Implemented
 ERANGE, Constant, Implemented
 EROFS, Constant, Implemented
 ESPIPE, Constant, Implemented
 ESRCH, Constant, Implemented
 ETIMEDOUT, Constant, Implemented
 EXDEV, Constant, Implemented

2.5 Primitive System Types

dev_t, Type, Implemented
 gid_t, Type, Implemented
 ino_t, Type, Implemented
 mode_t, Type, Implemented
 nlink_t, Type, Implemented
 off_t, Type, Implemented
 pid_t, Type, Implemented
 pthread_t, Type, Implemented
 pthread_attr_t, Type, Implemented
 pthread_mutex_t, Type, Implemented
 pthread_mutex_attr_t, Type, Implemented
 pthread_cond_t, Type, Implemented
 pthread_cond_attr_t, Type, Implemented
 pthread_key_t, Type, Implemented
 pthread_once_t, Type, Implemented
 size_t, Type, Implemented
 ssize_t, Type, Implemented
 time_t, Type, Implemented
 uid_t, Type, Implemented

NOTE: time_t is not listed in this section but is used by many functions.

2.6 Environment Description

2.7 C Language Definitions

2.7.1 Symbols From the C Standard

NULL, Constant, Implemented

2.7.2 POSIX.1 Symbols

_POSIX_C_SOURCE, Feature Flag,

2.8 Numerical Limits

2.9 C Language Limits

CHAR_BIT, Constant, Implemented
 CHAR_MAX, Constant, Implemented

CHAR_MIN, Constant, Implemented
INT_MAX, Constant, Implemented
INT_MIN, Constant, Implemented
LONG_MAX, Constant, Implemented
LONG_MIN, Constant, Implemented
MB_LEN_MAX, Constant, Implemented
SCHAR_MAX, Constant, Implemented
SCHAR_MIN, Constant, Implemented
SHRT_MAX, Constant, Implemented
SHRT_MIN, Constant, Implemented
UCHAR_MAX, Constant, Implemented
UINT_MAX, Constant, Implemented
ULONG_MAX, Constant, Implemented
USHRT_MAX, Constant, Implemented

NOTE: These are implemented in GCC's limits.h file.

2.9.1 Minimum Values

_POSIX_AIO_LISTIO_MAX, Constant, Implemented
_POSIX_AIO_MAX, Constant, Implemented
_POSIX_ARG_MAX, Constant, Implemented
_POSIX_CHILD_MAX, Constant, Implemented
_POSIX_DELAYTIMER_MAX, Constant, Implemented
_POSIX_LINK_MAX, Constant, Implemented
_POSIX_LOGIN_NAME_MAX, Constant, Implemented
_POSIX_MAX_CANON, Constant, Implemented
_POSIX_MAX_INPUT, Constant, Implemented
_POSIX_MQ_OPEN_MAX, Constant, Implemented
_POSIX_MQ_PRIO_MAX, Constant, Implemented
_POSIX_NAME_MAX, Constant, Implemented
_POSIX_NGROUPS_MAX, Constant, Implemented
_POSIX_OPEN_MAX, Constant, Implemented
_POSIX_PATH_MAX, Constant, Implemented
_POSIX_PIPE_BUF, Constant, Implemented
_POSIX_RTSIG_MAX, Constant, Implemented
_POSIX_SEM_NSEMS_MAX, Constant, Implemented
_POSIX_SEM_VALUE_MAX, Constant, Implemented
_POSIX_SIGQUEUE_MAX, Constant, Implemented
_POSIX_SSIZE_MAX, Constant, Implemented
_POSIX_STREAM_MAX, Constant, Implemented
_POSIX_THREAD_DESTRUCTOR_ITERATIONS, Constant, Implemented
_POSIX_THREAD_KEYS_MAX, Constant, Implemented
_POSIX_THREAD_THREADS_MAX, Constant, Implemented
_POSIX_TTY_NAME_MAX, Constant, Implemented
_POSIX_TIME_MAX, Constant, Unimplemented
_POSIX_TZNAME_MAX, Constant, Implemented

2.9.2 Run-Time Increaseable Values

_POSIX_NGROUPS_MAX, Constant, Implemented

2.9.3 Run-Time Invariant Values (Possible Indeterminate)

AIO_LISTIO_MAX, Constant, Implemented
AIO_MAX, Constant, Implemented
AIO_PRIO_DELTA_MAX, Constant, Implemented
ARG_MAX, Constant, Implemented
CHILD_MAX, Constant, Implemented
DELAYTIMER_MAX, Constant, Implemented
LOGIN_NAME_MAX, Constant, Implemented
MQ_OPEN_MAX, Constant, Implemented
OPEN_MAX, Constant, Implemented
PAGESIZE, Constant, Implemented
PTHREAD_DESTRUCTOR_ITERATIONS, Constant, Implemented
PTHREAD_KEYS_MAX, Constant, Implemented
PTHREAD_STACK_MIN, Constant, Implemented
PTHREAD_THREADS_MAX, Constant, Implemented
RTSIG_MAX, Constant, Implemented
SEM_NSEMS_MAX, Constant, Implemented
SEM_VALUE_MAX, Constant, Implemented
SIGQUEUE_MAX, Constant, Implemented
STREAM_MAX, Constant, Implemented
TIMER_MAX, Constant, Implemented
TTY_NAME_MAX, Constant, Implemented
TZNAME_MAX, Constant, Implemented

2.9.4 Pathname Variable Values

LINK_MAX, Constant, Implemented
MAX_CANON, Constant, Implemented
MAX_INPUT, Constant, Implemented
NAME_MAX, Constant, Implemented
PATH_MAX, Constant, Implemented
PIPE_BUF, Constant, Implemented

2.9.5 Invariant Values

SSIZE_MAX, Constant, Implemented

2.9.6 Maximum Values

_POSIX_CLOCKRES_MIN, Constant, Implemented

2.10 Symbolic Constants

2.10.1 Symbolic Constants for the access Function

R_OK, Constant, Implemented
W_OK, Constant, Implemented

X_OK, Constant, Implemented
F_OK, Constant, Implemented

2.10.2 Symbolic Constants for the lseek Function

SEEK_SET, Constant, Implemented
SEEK_CUR, Constant, Implemented
SEEK_END, Constant, Implemented

2.10.3 Compile-Time Symbolic Constants for Portability Specifications

_POSIX_ASYNCHRONOUS_IO, Feature Flag,
_POSIX_FSYNC, Feature Flag,
_POSIX_JOB_CONTROL, Feature Flag,
_POSIX_MAPPED_FILES, Feature Flag,
_POSIX_MEMLOCK, Feature Flag,
_POSIX_MEMLOCK_RANGE, Feature Flag,
_POSIX_MEMORY_PROTECTION, Feature Flag,
_POSIX_MESSAGE_PASSING, Feature Flag,
_POSIX_PRIORITIZED_IO, Feature Flag,
_POSIX_PRIORITY_SCHEDULING, Feature Flag,
_POSIX_REALTIME_SIGNALS, Feature Flag,
_POSIX_SAVED_IDS, Feature Flag,
_POSIX_SEMAPHORES, Feature Flag,
_POSIX_SHARED_MEMORY_OBJECTS, Feature Flag,
_POSIX_SYNCHRONIZED_IO, Feature Flag,
_POSIX_THREADS, Feature Flag,
_POSIX_THREAD_ATTR_STACKADDR, Feature Flag,
_POSIX_THREAD_ATTR_STACKSIZE, Feature Flag,
_POSIX_THREAD_PRIORITY_SCHEDULING, Feature Flag,
_POSIX_THREAD_PRIO_INHERIT, Feature Flag,
_POSIX_THREAD_PRIO_CEILING, Feature Flag,
_POSIX_THREAD_PROCESS_SHARED, Feature Flag,
_POSIX_THREAD_SAFE_FUNCTIONS, Feature Flag,
_POSIX_TIMERS, Feature Flag,
_POSIX_VERSION, Feature Flag,

2.10.4 Execution-Time Symbolic Constants for Portability Specifications

_POSIX_ASYNC_IO, Feature Flag,
_POSIX_CHOWN_RESTRICTED, Feature Flag,
_POSIX_NO_TRUNC, Feature Flag,
_POSIX_PRIO_IO, Feature Flag,
_POSIX_SYNC_IO, Feature Flag,
_POSIX_VDISABLE, Feature Flag,

3 Process Primitives

3.1 Process Creation and Execution

3.1.1 Process Creation

`fork()`, Function, Unimplementable, Requires Processes

3.1.2 Execute a File

`execl()`, Function, Unimplementable, Requires Processes

`execv()`, Function, Unimplementable, Requires Processes

`execle()`, Function, Unimplementable, Requires Processes

`execve()`, Function, Unimplementable, Requires Processes

`execlp()`, Function, Unimplementable, Requires Processes

`execvp()`, Function, Unimplementable, Requires Processes

3.1.3 Register Fork Handlers

`pthread_atfork()`, Function, Unimplementable, Requires Processes

3.2 Process Termination

3.2.1 Wait for Process Termination

`wait()`, Function, Unimplementable, Requires Processes

`waitpid()`, Function, Unimplementable, Requires Processes

`WNOHANG`, Constant, Unimplementable, Requires Processes

`WUNTRACED`, Constant, Unimplementable, Requires Processes

`WIFEXITED()`, Function, Unimplementable, Requires Processes

`WEXITSTATUS()`, Function, Unimplementable, Requires Processes

`WIFSIGNALED()`, Function, Unimplementable, Requires Processes

`WTERMSIG()`, Function, Unimplementable, Requires Processes

`WIFSTOPPED()`, Function, Unimplementable, Requires Processes

`WSTOPSIG()`, Function, Unimplementable, Requires Processes

3.2.2 Terminate a Process

`_exit()`, Function, Implemented

3.3 Signals

3.3.1 Signal Concepts

3.3.1.1 Signal Names

`sigset_t`, Type, Implemented

`SIG_DFL`, Constant, Implemented

`SIG_IGN`, Constant, Implemented

`SIG_ERR`, Constant, Implemented

`SIGABRT`, Constant, Implemented

SIGALRM, Constant, Implemented
 SIGFPE, Constant, Implemented
 SIGHUP, Constant, Implemented
 SIGILL, Constant, Implemented
 SIGINT, Constant, Implemented
 SIGKILL, Constant, Implemented
 SIGPIPE, Constant, Implemented
 SIGQUIT, Constant, Implemented
 SIGSEGV, Constant, Implemented
 SIGTERM, Constant, Implemented
 SIGUSR1, Constant, Implemented
 SIGUSR2, Constant, Implemented
 SIGCHLD, Constant, Unimplemented
 SIGCONT, Constant, Unimplemented
 SIGSTOP, Constant, Unimplemented
 SIGTSTP, Constant, Unimplemented
 SIGTTIN, Constant, Unimplemented
 SIGTTOU, Constant, Unimplemented
 SIGBUS, Constant, Implemented
 SIGRTMIN, Constant, Implemented
 SIGRTMAX, Constant, Implemented

NOTE: SIG_ERR is technically an extension to the C Library which is not documented anywhere else according to the index.

3.3.1.2 Signal Generation and Delivery

struct sigevent, Type, Implemented
 union sigval, Type, Implemented
 SIGEV_NONE, Constant, Implemented
 SIGEV_SIGNAL, Constant, Implemented
 SIGEV_THREAD, Constant, Implemented

3.3.1.3 Signal Actions

siginfo_t, Type, Implemented
 SI_USER, Constant, Implemented
 SI_QUEUE, Constant, Implemented
 SI_TIMER, Constant, Implemented
 SI_ASYNCIO, Constant, Implemented
 SI_MESGQ, Constant, Implemented

3.3.2 Send a Signal to a Process

kill(), Function, Implemented

3.3.3 Manipulate Signal Sets

sigemptyset(), Function, Implemented
 sigfillset(), Function, Implemented
 sigaddset(), Function, Implemented

`sigdelset()`, Function, Implemented
`sigismember()`, Function, Implemented

3.3.4 Examine and Change Signal Action

`sigaction()`, Function, Implemented
`sigaction`, Type, Implemented
`SA_NOCLDSTOP`, Constant, Implemented
`SA_SIGINFO`, Constant, Implemented

3.3.5 Examine and Change Blocked Signals

`pthread_sigmask()`, Function, Implemented
`sigprocmask()`, Function, Implemented
`SIG_BLOCK`, Constant, Implemented
`SIG_UNBLOCK`, Constant, Implemented
`SIG_SETMASK`, Constant, Implemented

3.3.6 Examine Pending Signals

`sigpending()`, Function, Implemented

3.3.7 Wait for a Signal

`sigsuspend()`, Function, Implemented

3.3.8 Synchronously Accept a Signal

`sigwait()`, Function, Implemented
`sigwaitinfo()`, Function, Implemented
`sigtimedwait()`, Function, Implemented

3.3.9 Queue a Signal to a Process

`sigqueue()`, Function, Implemented

3.3.10 Send a Signal to a Thread

`pthread_kill()`, Function, Implemented

3.4 Timer Operations

3.4.1 Schedule Alarm

`alarm()`, Function, Implemented

3.4.2 Suspend Process Execution

`pause()`, Function, Implemented

3.4.3 Delay Process Execution

`sleep()`, Function, Implemented

4 Process Environment

4.1 Process Identification

4.1.1 Get Process and Parent Process IDs

getpid(), Function, Implemented, SUSP Functionality
getppid(), Function, Implemented, SUSP Functionality

4.2 User Identification

4.2.1 Get Real User Effective User Real Group and Effective Group IDs

getuid(), Function, Implemented, SUSP Functionality
geteuid(), Function, Implemented, SUSP Functionality
getgid(), Function, Implemented, SUSP Functionality
getegid(), Function, Implemented, SUSP Functionality

4.2.2 Set User and Group IDs

setuid(), Function, Implemented, SUSP Functionality
setgid(), Function, Implemented, SUSP Functionality

4.2.3 Get Supplementary Group IDs

getgroups(), Function, Implemented, SUSP Functionality

4.2.4 Get User Name

getlogin(), Function, Implemented, SUSP Functionality
getlogin_r(), Function, Implemented, SUSP Functionality

4.3 Process Groups

4.3.1 Get Process Group ID

getpgrp(), Function, Implemented, SUSP Functionality

4.3.2 Create Session and Set Process Group ID

setsid(), Function, Implemented, SUSP Functionality

4.3.3 Set Process Group ID for Job Control

setpgid(), Function, Dummy Implementation

4.4 System Identification

4.4.1 Get System Name

struct utsname, Type, Implemented
uname(), Function, Implemented

4.5 Time

4.5.1 Get System Time

`time()`, Function, Implemented

4.5.2 Get Process Times

`struct tms`, Type, Implemented
`times()`, Function, Implemented

NOTE: `times` always returns 0 for `tms_stime`, `tms_cutime`, and `tms_cstime` fields of the `struct tms` returned.

4.6 Environment Variables

4.6.1 Environment Access

`getenv()`, Function, Implemented

4.7 Terminal Identification

4.7.1 Generate Terminal Pathname

`ctermid()`, Function, Implemented

4.7.2 Determine Terminal Device Name

`ttyname()`, Function, Implemented, untested
`ttyname_r()`, Function, Implemented, untested
`isatty()`, Function, Implemented

4.8 Configurable System Variables

4.8.1 Get Configurable System Variables

`sysconf()`, Function, Dummy Implementation
`_SC_AIO_LISTIO_MAX`, Constant, Implemented
`_SC_AIO_MAX`, Constant, Implemented
`_SC_AIO_PRIO_DELTA_MAX`, Constant, Implemented
`_SC_ARG_MAX`, Constant, Implemented
`_SC_CHILD_MAX`, Constant, Implemented
`_SC_CLK_TCK`, Constant, Implemented
`CLK_TCK`, Constant, Implemented
`_SC_DELAYTIMER_MAX`, Constant, Implemented
`_SC_GETGR_R_SIZE_MAX`, Constant, Implemented
`_SC_GETPW_R_SIZE_MAX`, Constant, Implemented
`_SC_LOGIN_NAME_MAX`, Constant, Implemented
`_SC_MQ_OPEN_MAX`, Constant, Implemented
`_SC_MQ_PRIO_MAX`, Constant, Implemented
`_SC_NGROUPS_MAX`, Constant, Implemented
`_SC_OPEN_MAX`, Constant, Implemented

_SC_PAGESIZE, Constant, Implemented
_SC_RTSIG_MAX, Constant, Implemented
_SC_SEM_NSEMS_MAX, Constant, Implemented
_SC_SEM_VALUE_MAX, Constant, Implemented
_SC_SIGQUEUE_MAX, Constant, Implemented
_SC_STREAM_MAX, Constant, Implemented
_SC_THREAD_DESTRUCTOR_ITERATIONS, Constant, Implemented
_SC_THREAD_KEYS_MAX, Constant, Implemented
_SC_THREAD_STACK_MIN, Constant, Implemented
_SC_THREAD_THREADS_MAX, Constant, Implemented
_SC_TIMER_MAX, Constant, Implemented
_SC_TTY_NAME_MAX, Constant, Implemented
_SC_TZNAME_MAX, Constant, Implemented
_SC_ASYNCHRONOUS_IO, Constant, Implemented
_SC_FSYNC, Constant, Implemented
_SC_JOB_CONROL, Constant, Implemented
_SC_MAPPED_FILES, Constant, Implemented
_SC_MEMLOCK, Constant, Implemented
_SC_MEMLOCK_RANGE, Constant, Implemented
_SC_MEMORY_PROTECTION, Constant, Implemented
_SC_MESSAGE_PASSING, Constant, Implemented
_SC_PRIORITIZED_IO, Constant, Implemented
_SC_PRIORITY_SCHEDULING, Constant, Unimplemented
_SC_REALTIME_SIGNALS, Constant, Implemented
_SC_SAVED_IDS, Constant, Implemented
_SC_SEMAPHORES, Constant, Implemented
_SC_SHARED_MEMORY_OBJECTS, Constant, Implemented
_SC_SYNCHRONIZED_IO, Constant, Implemented
_SC_TIMERS, Constant, Implemented
_SC_THREADS, Constant, Implemented
_SC_THREAD_ATTR_STACKADDR, Constant, Implemented
_SC_THREAD_ATTR_STACKSIZE, Constant, Implemented
_SC_THREAD_PRIORITY_SCHEDULING, Constant, Implemented
_SC_THREAD_PRIO_INHERIT, Constant, Implemented
_SC_THREAD_PRIO_PROTECT, Constant, Unimplemented
_SC_THREAD_PROCESS_SHARED, Constant, Implemented
_SC_THREAD_SAFE_FUNCTIONS, Constant, Implemented
_SC_VERSION, Constant, Implemented

5 Files and Directories

5.1 Directories

5.1.1 Format of Directory Entries

5.1.2 Directory Operations

`struct dirent`, Type, Implemented
`opendir()`, Function, Implemented
`readdir()`, Function, Implemented
`readdir_r()`, Function, Implemented
`rewinddir()`, Function, Implemented
`closedir()`, Function, Implemented

5.2 Working Directory

5.2.1 Change Current Working Directory

`chdir()`, Function, Implemented

5.2.2 Get Working Directory Pathname

`getcwd()`, Function, Implemented

5.3 General File Creation

5.3.1 Open a File

`open()`, Function, Implemented
`O_RDONLY`, Constant, Implemented
`O_WRONLY`, Constant, Implemented
`O_RDWR`, Constant, Implemented
`O_APPEND`, Constant, Implemented
`O_CREAT`, Constant, Implemented
`O_DSYNC`, Constant, Unimplemented
`O_EXCL`, Constant, Implemented
`O_NOCTTY`, Constant, Implemented
`O_NONBLOCK`, Constant, Implemented
`O_RSYNC`, Constant, Unimplemented
`O_SYNC`, Constant, Implemented
`O_TRUNC`, Constant, Implemented

NOTE: In the newlib `fcntl.h`, `O_SYNC` is defined only if `_POSIX_SOURCE` is not defined. This seems wrong.

5.3.2 Create a New File or Rewrite an Existing One

`creat()`, Function, Implemented

5.3.3 Set File Creation Mask

`umask()`, Function, Implemented

5.3.4 Link to a File

`link()`, Function, Implemented

5.4 Special File Creation

5.4.1 Make a Directory

`mkdir()`, Function, Implemented

5.4.2 Make a FIFO Special File

`mkfifo()`, Function, Untested Implementation

NOTE: `mkfifo()` is implemented but no filesystem supports FIFOs.

5.5 File Removal

5.5.1 Remove Directory Entries

`unlink()`, Function, Implemented

5.5.2 Remove a Directory

`rmdir()`, Function, Implemented

5.5.3 Rename a File

`rename()`, Function, Implemented

5.6 File Characteristics

5.6.1 File Characteristics Header and Data Structure

`struct stat`, Type, Implemented

5.6.1.1 `<sys/stat.h>` File Types

`S_ISBLK()`, Function, Implemented
`S_ISCHR()`, Function, Implemented
`S_ISDIR()`, Function, Implemented
`S_ISFIFO()`, Function, Implemented
`S_ISREG()`, Function, Implemented
`S_TYPEISMQ()`, Function, Unimplemented
`S_TYPEISSEM()`, Function, Unimplemented
`S_TYPEISSHM()`, Function, Unimplemented

5.6.1.2 <sys/stat.h> File Modes

S_IRWXU, Constant, Implemented
S_IRUSR, Constant, Implemented
S_IWUSR, Constant, Implemented
S_IXUSR, Constant, Implemented
S_IRWXG, Constant, Implemented
S_IRGRP, Constant, Implemented
S_IWGRP, Constant, Implemented
S_IXGRP, Constant, Implemented
S_IRWXO, Constant, Implemented
S_IROTH, Constant, Implemented
S_IWOTH, Constant, Implemented
S_IXOTH, Constant, Implemented
S_ISUID, Constant, Implemented
S_ISGID, Constant, Implemented

5.6.1.3 <sys/stat.h> Time Entries

5.6.2 Get File Status

stat(), Function, Implemented
fstat(), Function, Implemented

5.6.3 Check File Accessibility

access(), Function, Implemented

5.6.4 Change File Modes

chmod(), Function, Implemented
fchmod(), Function, Implemented

5.6.5 Change Owner and Group of a File

chown(), Function, Implemented

5.6.6 Set File Access and Modification Times

struct utimbuf, Type, Implemented
utime(), Function, Implemented

5.6.7 Truncate a File to a Specified Length

ftruncate(), Function, Implemented

5.7 Configurable Pathname Variable

5.7.1 Get Configurable Pathname Variables

pathconf(), Function, Implemented
fpathconf(), Function, Implemented
_PC_LINK_MAX, Constant, Implemented
_PC_MAX_CANON, Constant, Implemented

`_PC_MAX_INPUT`, Constant, Implemented
`_PC_MAX_INPUT`, Constant, Implemented
`_PC_NAME_MAX`, Constant, Implemented
`_PC_PATH_MAX`, Constant, Implemented
`_PC_PIPE_BUF`, Constant, Implemented
`_PC_ASYNC_IO`, Constant, Implemented
`_PC_CHOWN_RESTRICTED`, Constant, Implemented
`_PC_NO_TRUNC`, Constant, Implemented
`_PC_PRIO_IO`, Constant, Implemented
`_PC_SYNC_IO`, Constant, Implemented
`_PC_VDISABLE`, Constant, Implemented

NOTE: The newlib `unistd.h` and `sys/unistd.h` are installed and the include search patch is used to get the right one. There are conflicts between the newlib `unistd.h` and RTEMS' version.

6 Input and Output Primitives

6.1 Pipes

6.1.1 Create an Inter-Process Channel

`pipe()`, Function, Dummy Implementation

NOTE: `pipe()` returns `ENOSYS`.

6.2 File Descriptor Manipulation

6.2.1 Duplicate an Open File Descriptor

`dup()`, Function, Implemented

`dup2()`, Function, Implemented

6.3 File Descriptor Deassignment

6.3.1 Close a File

`close()`, Function, Implemented

6.4 Input and Output

6.4.1 Read from a File

`read()`, Function, Implemented

6.4.2 Write to a File

`write()`, Function, Implemented

6.5 Control Operations on Files

6.5.1 Data Definitions for File Control Operations

6.5.2 File Control

`struct flock`, Type, Implemented

`fcntl()`, Function, Implemented

`F_DUPFD`, Constant, Implemented

`F_GETFD`, Constant, Implemented

`F_GETLK`, Constant, Implemented

`F_SETFD`, Constant, Implemented

`F_GETFL`, Constant, Implemented

`F_SETFL`, Constant, Implemented

`F_SETLK`, Constant, Implemented

`F_SETLKW`, Constant, Implemented

`FD_CLOEXEC`, Constant, Implemented

`F_RDLCK`, Constant, Implemented

F_UNLCK, Constant, Implemented
 F_WRLCK, Constant, Implemented
 O_ACCMODE, Constant, Implemented

NOTE: A number of constants are used by both `open` and `fcntl`. `O_CREAT`, `O_EXCL`, `O_NOCTTY`, `O_TRUNC`, `O_APPEND`, `O_DSYNC`, `O_NONBLOCK`, `O_RSYNC`, `O_SYNC`, `O_RDONLY`, `O_RDWR`, and `O_WRONLY` are also included in another section. See [Section 5.3.1 \[Open a File\]](#), page 19.

6.5.3 Reposition Read/Write File Offset

`lseek()`, Function, Implemented
`SEEK_SET`, Constant, Implemented
`SEEK_CUR`, Constant, Implemented
`SEEK_END`, Constant, Implemented

6.6 File Synchronization

6.6.1 Synchronize the State of a File

`fsync()`, Function, Implemented

6.6.2 Synchronize the Data of a File

`fdatasync()`, Function, Implemented

6.7 Asynchronous Input and Output

6.7.1 Data Definitions for Asynchronous Input and Output

6.7.1.1 Asynchronous I/O Control Block

`struct aiocb`, Type, Untested Implementation

6.7.1.2 Asynchronous I/O Manifest Constants

`AIO_CANCELED`, Constant, Implemented
`AIO_NOTCANCELED`, Constant, Implemented
`AIO_ALLDONE`, Constant, Implemented
`LIO_WAIT`, Constant, Implemented
`LIO_NOWAIT`, Constant, Implemented
`LIO_READ`, Constant, Implemented
`LIO_WRITE`, Constant, Implemented
`LIO_NOP`, Constant, Implemented

6.7.2 Asynchronous Read

`aio_read()`, Function, Dummy Implementation

6.7.3 Asynchronous Write

`aio_write()`, Function, Dummy Implementation

6.7.4 List Directed I/O

`lio_listio()`, Function, Dummy Implementation

6.7.5 Retrieve Error Status of Asynchronous I/O Operation

`aio_error()`, Function, Dummy Implementation

6.7.6 Retrieve Return Status of Asynchronous I/O Operation

`aio_return()`, Function, Dummy Implementation

6.7.7 Cancel Asynchronous I/O Request

`aio_cancel()`, Function, Dummy Implementation

6.7.8 Wait for Asynchronous I/O Request

`aio_suspend()`, Function, Dummy Implementation

6.7.9 Asynchronous File Synchronization

`aio_fsync()`, Function, Dummy Implementation

7 Device- and Class-Specific Functions

7.1 General Terminal Interface

7.1.1 Interface Characteristics

7.1.1.1 Opening a Terminal Device File

7.1.1.2 Process Groups (TTY)

7.1.1.3 The Controlling Terminal

7.1.1.4 Terminal Access Control

7.1.1.5 Input Processing and Reading Data

7.1.1.6 Canonical Mode Input Processing

7.1.1.7 Noncanonical Mode Input Processing

- Case A - MIN > 0 and TIME > 0
- Case B - MIN > 0 and TIME = 0
- Case C - MIN = 0 and TIME > 0
- Case D - MIN = 0 and TIME = 0

7.1.1.8 Writing Data and Output Processing

7.1.1.9 Special Characters

INTR, Constant, Implemented
QUIT, Constant, Implemented
ERASE, Constant, Implemented
KILL, Constant, Implemented
EOF, Constant, Implemented
NL, Constant, Implemented
EOL, Constant, Implemented
SUSP, Constant, Implemented
STOP, Constant, Implemented
START, Constant, Implemented
CR, Constant, Implemented

7.1.1.10 Modem Disconnect

7.1.1.11 Closing a Terminal Device File

7.1.2 Parameters That Can Be Set

7.1.2.1 termios Structure

tcflag_t, Type, Implemented
cc_t, Type, Implemented
struct termios, Type, Implemented

7.1.2.2 Input Modes

BRKINT, Constant, Implemented
ICRNL, Constant, Implemented
IGNBREAK, Constant, Unimplemented
IGNCR, Constant, Implemented
IGNPAR, Constant, Implemented
INLCR, Constant, Implemented
INPCK, Constant, Implemented
ISTRIP, Constant, Implemented
IXOFF, Constant, Implemented
IXON, Constant, Implemented
PARMRK, Constant, Implemented

7.1.2.3 Output Modes

OPOST, Constant, Implemented

7.1.2.4 Control Modes

CLOCAL, Constant, Implemented
CREAD, Constant, Implemented
CSIZE, Constant, Implemented
CS5, Constant, Implemented
CS6, Constant, Implemented
CS7, Constant, Implemented
CS8, Constant, Implemented
CSTOPB, Constant, Implemented
HUPCL, Constant, Implemented
PARENB, Constant, Implemented
PARODD, Constant, Implemented

7.1.2.5 Local Modes

ECHO, Constant, Implemented
ECHOE, Constant, Implemented
ECHOK, Constant, Implemented
ECHONL, Constant, Implemented
ICANON, Constant, Implemented
IEXTEN, Constant, Implemented
ISIG, Constant, Implemented
NOFLSH, Constant, Implemented
TOSTOP, Constant, Implemented

7.1.2.6 Special Control Characters

VEOF, Constant, Implemented
VEOL, Constant, Implemented
VERASE, Constant, Implemented
VINTR, Constant, Implemented
VKILL, Constant, Implemented

VQUIT, Constant, Implemented
VSUSP, Constant, Implemented
VSTART, Constant, Implemented
VSTOP, Constant, Implemented
VMIN, Constant, Implemented
VTIME, Constant, Implemented

7.1.3 Baud Rate Values

B0, Constant, Implemented
B50, Constant, Implemented
B75, Constant, Implemented
B110, Constant, Implemented
B134, Constant, Implemented
B150, Constant, Implemented
B200, Constant, Implemented
B300, Constant, Implemented
B600, Constant, Implemented
B1200, Constant, Implemented
B1800, Constant, Implemented
B2400, Constant, Implemented
B4800, Constant, Implemented
B9600, Constant, Implemented
B19200, Constant, Implemented
B38400, Constant, Implemented

7.1.3.1 Baud Rate Functions

cfgetospeed(), Function, Implemented
cfsetospeed(), Function, Implemented
cfgetispeed(), Function, Implemented
cfsetispeed(), Function, Implemented
TCIFLUSH, Constant, Implemented
TCOFLUSH, Constant, Implemented
TCIOFLUSH, Constant, Implemented
TCOOFF, Constant, Implemented
TCOON, Constant, Implemented
TCIOOFF, Constant, Implemented
TCIOON, Constant, Implemented

7.2 General Terminal Interface Control Functions

7.2.1 Get and Set State

tcgetattr(), Function, Implemented
tcsetattr(), Function, Implemented

7.2.2 Line Control Functions

tcsendbreak(), Function, Dummy Implementation

`tcdrain()`, Function, Implemented
`tcflush()`, Function, Dummy Implementation
`tcflow()`, Function, Dummy Implementation

7.2.3 Get Foreground Process Group ID

`tcgetprgrp()`, Function, Implemented, SUSP

7.2.4 Set Foreground Process Group ID

`tcsetprgrp()`, Function, Dummy Implementation

8 Language-Specific Services for the C Programming Language

8.1 Referenced C Language Routines

ANSI C Section 4.2 — Diagnostics

`assert()`, Function, Implemented

ANSI C Section 4.3 — Character Handling

`isalnum()`, Function, Implemented
`isalpha()`, Function, Implemented
`iscntrl()`, Function, Implemented
`isdigit()`, Function, Implemented
`isgraph()`, Function, Implemented
`islower()`, Function, Implemented
`isprint()`, Function, Implemented
`ispunct()`, Function, Implemented
`isspace()`, Function, Implemented
`isupper()`, Function, Implemented
`isxdigit()`, Function, Implemented
`tolower()`, Function, Implemented
`toupper()`, Function, Implemented

ANSI C Section 4.4 — Localization

`setlocale()`, Function, Implemented

ANSI C Section 4.5 — Mathematics

`acos()`, Function, Implemented
`asin()`, Function, Implemented
`atan()`, Function, Implemented
`atan2()`, Function, Implemented
`cos()`, Function, Implemented
`sin()`, Function, Implemented
`tan()`, Function, Implemented
`cosh()`, Function, Implemented
`sinh()`, Function, Implemented
`tanh()`, Function, Implemented
`exp()`, Function, Implemented
`frexp()`, Function, Implemented
`ldexp()`, Function, Implemented
`log()`, Function, Implemented
`log10()`, Function, Implemented
`modf()`, Function, Implemented
`pow()`, Function, Implemented
`sqrt()`, Function, Implemented
`ceil()`, Function, Implemented
`fabs()`, Function, Implemented

`floor()`, Function, Implemented
`fmod()`, Function, Implemented

ANSI C Section 4.6 — Non-Local Jumps

`setjmp()`, Function, Implemented
`longjmp()`, Function, Implemented

ANSI C Section 4.9 — Input/Output

`FILE`, Type, Implemented
`clearerr()`, Function, Implemented
`fclose()`, Function, Implemented
`feof()`, Function, Implemented
`ferror()`, Function, Implemented
`fflush()`, Function, Implemented
`fgetc()`, Function, Implemented
`fgets()`, Function, Implemented
`fopen()`, Function, Implemented
`fputc()`, Function, Implemented
`fputs()`, Function, Implemented
`fread()`, Function, Implemented
`freopen()`, Function, Implemented
`fseek()`, Function, Implemented
`ftell()`, Function, Implemented
`fwrite()`, Function, Implemented
`getc()`, Function, Implemented
`getchar()`, Function, Implemented
`gets()`, Function, Implemented
`perror()`, Function, Implemented
`printf()`, Function, Implemented
`fprintf()`, Function, Implemented
`sprintf()`, Function, Implemented
`putc()`, Function, Implemented
`putchar()`, Function, Implemented
`puts()`, Function, Implemented
`remove()`, Function, Implemented
`rewind()`, Function, Implemented
`scanf()`, Function, Implemented
`fscanf()`, Function, Implemented
`sscanf()`, Function, Implemented
`setbuf()`, Function, Implemented
`tmpfile()`, Function, Implemented
`tmpnam()`, Function, Implemented
`ungetc()`, Function, Implemented

NOTE: `rename` is also included in another section. [Section 5.5.3 \[Rename a File\]](#), page 20.

ANSI C Section 4.10 — General Utilities

abs(), Function, Implemented
atof(), Function, Implemented
atoi(), Function, Implemented
atol(), Function, Implemented
rand(), Function, Implemented
srand(), Function, Implemented
calloc(), Function, Implemented
free(), Function, Implemented
malloc(), Function, Implemented
realloc(), Function, Implemented
abort(), Function, Implemented
exit(), Function, Implemented
bsearch(), Function, Implemented
qsort(), Function, Implemented

NOTE: getenv is also included in another section. [Section 4.6.1 \[Environment Access\]](#), [page 16](#).

ANSI C Section 4.11 — String Handling

strcpy(), Function, Implemented
strncpy(), Function, Implemented
strcat(), Function, Implemented
strncat(), Function, Implemented
strcmp(), Function, Implemented
strncmp(), Function, Implemented
strchr(), Function, Implemented
strcspn(), Function, Implemented
strpbrk(), Function, Implemented
strrchr(), Function, Implemented
strspn(), Function, Implemented
strstr(), Function, Implemented
strtok(), Function, Implemented
strlen(), Function, Implemented

ANSI C Section 4.12 — Date and Time Handling

asctime(), Function, Implemented
ctime(), Function, Implemented
gmtime(), Function, Implemented
localtime(), Function, Implemented
mktime(), Function, Implemented
strftime(), Function, Implemented

NOTE: RTEMS has no notion of time zones.

NOTE: time is also included in another section. [Section 4.5.1 \[Get System Time\]](#), [page 16](#).

From Surrounding Text

EXIT_SUCCESS, Constant, Implemented

EXIT_FAILURE, Constant, Implemented

8.1.1 Extensions to Time Functions

8.1.2 Extensions to setlocale Function

LC_CTYPE, Constant, Implemented
LC_COLLATE, Constant, Implemented
LC_TIME, Constant, Implemented
LC_NUMERIC, Constant, Implemented
LC_MONETARY, Constant, Implemented
LC_ALL, Constant, Implemented

8.2 C Language Input/Output Functions

8.2.1 Map a Stream Pointer to a File Descriptor

fileno(), Function, Implemented
STDIN_FILENO, Constant, Implemented
STDOUT_FILENO, Constant, Implemented
STDERR_FILENO, Constant, Implemented

8.2.2 Open a Stream on a File Descriptor

fdopen(), Function, Implemented

8.2.3 Interactions of Other FILE-Type C Functions

8.2.4 Operations on Files - the remove Function

8.2.5 Temporary File Name - the tmpnam Function

8.2.6 Stdio Locking Functions

flockfile(), Function, Unimplemented
ftrylockfile(), Function, Unimplemented
funlockfile(), Function, Unimplemented

8.2.7 Stdio With Explicit Client Locking

getc_unlocked(), Function, Unimplemented
getchar_unlocked(), Function, Unimplemented
putc_unlocked(), Function, Unimplemented
putchar_unlocked(), Function, Unimplemented

8.3 Other C Language Functions

8.3.1 Nonlocal Jumps

sigjmp_buf, Type, Implemented
sigsetjmp(), Function, Implemented
siglongjmp(), Function, Implemented

8.3.2 Set Time Zone

`tzset()`, Function, Unimplemented

8.3.3 Find String Token

`strtok_r()`, Function, Implemented

8.3.4 ASCII Time Representation

`asctime_r()`, Function, Implemented

8.3.5 Current Time Representation

`ctime_r()`, Function, Implemented

8.3.6 Coordinated Universal Time

`gmtime_r()`, Function, Implemented

8.3.7 Local Time

`localtime_r()`, Function, Implemented

8.3.8 Pseudo-Random Sequence Generation Functions

`rand_r()`, Function, Implemented

9 System Databases

9.1 System Databases Section

9.2 Database Access

9.2.1 Group Database Access

```
struct group, Type, Implemented
getgrgid(), Function, Implemented
getgrgid_r(), Function, Implemented
getgrname(), Function, Implemented
getgrnam_r(), Function, Implemented
```

NOTE: Creates `/etc/group` if none exists.

9.2.2 User Database Access

```
struct passwd, Type, Implemented
getpwuid(), Function, Implemented
getpwuid_r(), Function, Implemented
getpwnam(), Function, Implemented
getpwnam_r(), Function, Implemented
```

NOTE: Creates `/etc/passwd` if none exists.

10 Data Interchange Format

10.1 Archive/Interchange File Format

10.1.1 Extended tar Format

tar format, Type, Unimplemented
TMAGIC, Constant, Unimplemented
TMAGLEN, Constant, Unimplemented
TVERSION, Constant, Unimplemented
TVERSLEN, Constant, Unimplemented
REGTYPE, Constant, Unimplemented
AREGTYPE, Constant, Unimplemented
LNKTYPE, Constant, Unimplemented
SYMTYPE, Constant, Unimplemented
CHRTYPE, Constant, Unimplemented
BLKTYPE, Constant, Unimplemented
DIRTYPE, Constant, Unimplemented
FIFOTYPE, Constant, Unimplemented
CONTTYPE, Constant, Unimplemented
TSUID, Constant, Unimplemented
TSGID, Constant, Unimplemented
TSVTX, Constant, Unimplemented
TUREAD, Constant, Unimplemented
TUWRITE, Constant, Unimplemented
TUEXEC, Constant, Unimplemented
TGREAD, Constant, Unimplemented
TGWRITE, Constant, Unimplemented
TGEXEC, Constant, Unimplemented
TOREAD, Constant, Unimplemented
TOWRITE, Constant, Unimplemented
TOEXEC, Constant, Unimplemented

NOTE: Requires <tar.h> which is not in newlib.

10.1.2 Extended cpio Format

cpio format, Type, Unimplemented
C_IRUSER, Constant, Unimplemented
C_IWUSER, Constant, Unimplemented
C_IXUSER, Constant, Unimplemented
C_IRGRP, Constant, Unimplemented
C_IWGRP, Constant, Unimplemented
C_IXGRP, Constant, Unimplemented
C_IROTH, Constant, Unimplemented
C_IWOTH, Constant, Unimplemented
C_IXOTH, Constant, Unimplemented
C_ISUID, Constant, Unimplemented

`C_ISGID`, Constant, Unimplemented

`C_ISVTX`, Constant, Unimplemented

NOTE: POSIX does not require a header file or structure. RedHat Linux 5.0 does not have a `<cpio.h>` although Solaris 2.6 does.

10.1.3 Multiple Volumes

11 Synchronization

11.1 Semaphore Characteristics

NOTE: Semaphores are implemented but only unnamed semaphores are currently tested.

`sem_t`, Type, Implemented

11.2 Semaphore Functions

11.2.1 Initialize an Unnamed Semaphore

`sem_init()`, Function, Implemented
`SEM_FAILED`, Constant, Implemented

11.2.2 Destroy an Unnamed Semaphore

`sem_destroy()`, Function, Implemented

11.2.3 Initialize/Open a Named Semaphore

`sem_open()`, Function, Implemented

11.2.4 Close a Named Semaphore

`sem_close()`, Function, Implemented

11.2.5 Remove a Named Semaphore

`sem_unlink()`, Function, Implemented

11.2.6 Lock a Semaphore

`sem_wait()`, Function, Implemented
`sem_trywait()`, Function, Implemented

11.2.7 Unlock a Semaphore

`sem_post()`, Function, Implemented

11.2.8 Get the Value of a Semaphore

`sem_getvalue()`, Function, Implemented

11.3 Mutexes

11.3.1 Mutex Initialization Attributes

`pthread_mutexattr_init()`, Function, Implemented
`pthread_mutexattr_destroy()`, Function, Implemented
`pthread_mutexattr_getpshared()`, Function, Implemented
`pthread_mutexattr_setpshared()`, Function, Implemented
`PTHREAD_PROCESS_SHARED`, Constant, Implemented
`PTHREAD_PROCESS_PRIVATE`, Constant, Implemented

11.3.2 Initializing and Destroying a Mutex

`pthread_mutex_init()`, Function, Implemented
`pthread_mutex_destroy()`, Function, Implemented
`PTHREAD_MUTEX_INITIALIZER`, Constant, Implemented

11.3.3 Locking and Unlocking a Mutex

`pthread_mutex_lock()`, Function, Implemented
`pthread_mutex_trylock()`, Function, Implemented
`pthread_mutex_unlock()`, Function, Implemented

11.4 Condition Variables

11.4.1 Condition Variable Initialization Attributes

`pthread_condattr_init()`, Function, Implemented
`pthread_condattr_destroy()`, Function, Implemented
`pthread_condattr_getpshared()`, Function, Implemented
`pthread_condattr_setpshared()`, Function, Implemented

11.4.2 Initialization and Destroying Condition Variables

`pthread_cond_init()`, Function, Implemented
`pthread_cond_destroy()`, Function, Implemented
`PTHREAD_COND_INITIALIZER`, Constant, Implemented

11.4.3 Broadcasting and Signaling a Condition

`pthread_cond_signal()`, Function, Implemented
`pthread_cond_broadcast()`, Function, Implemented

11.4.4 Waiting on a Condition

`pthread_cond_wait()`, Function, Implemented
`pthread_cond_timedwait()`, Function, Implemented

12 Memory Management

12.1 Memory Locking Functions

12.1.1 Lock/Unlock the Address Space of a Process

mlockall(), Function, Unimplemented
munlockall(), Function, Unimplemented
MCL_CURRENT, Constant, Unimplemented
MCL_FUTURE, Constant, Unimplemented

12.1.2 Lock/Unlock a Rand of Process Address Space

mlock(), Function, Unimplemented
munlock(), Function, Unimplemented

12.2 Memory Mapping Functions

12.2.1 Map Process Addresses to a Memory Object

mmap(), Function, Unimplemented
PROT_READ, Constant, Unimplemented
PROT_WRITE, Constant, Unimplemented
PROT_EXEC, Constant, Unimplemented
PROT_NONE, Constant, Unimplemented
MAP_SHARED, Constant, Unimplemented
MAP_PRIVATE, Constant, Unimplemented
MAP_FIXED, Constant, Unimplemented

12.2.2 Unmap Previously Mapped Addresses

munmap(), Function, Unimplemented

12.2.3 Change Memory Protection

mprotect(), Function, Unimplemented

12.2.4 Memory Object Synchronization

msync(), Function, Unimplemented, Unimplemented
MS_ASYNC, Constant, Unimplemented
MS_SYNC, Constant, Unimplemented
MS_INVALIDATE, Constant, Unimplemented

12.3 Shared Memory Functions

12.3.1 Open a Shared Memory Object

shm_open(), Function, Unimplemented

12.3.2 Remove a Shared Memory Object

shm_unlink(), Function, Unimplemented

13 Execution Scheduling

13.1 Scheduling Parameters

`struct sched_param`, Type, Implemented

13.2 Scheduling Policies

`SCHED_FIFO`, Constant, Implemented

`SCHED_RR`, Constant, Implemented

`SCHED_OTHER`, Constant, Implemented

NOTE: RTEMS adds `SCHED_SPORADIC`.

13.2.1 `SCHED_FIFO`

13.2.2 `SCHED_RR`

13.2.3 `SCHED_OTHER`

13.3 Process Scheduling Functions

13.3.1 Set Scheduling Parameters

`sched_setparam()`, Function, Dummy Implementation

13.3.2 Get Scheduling Parameters

`sched_getparam()`, Function, Dummy Implementation

13.3.3 Set Scheduling Policy and Scheduling Parameters

`sched_setscheduler()`, Function, Dummy Implementation

13.3.4 Get Scheduling Policy

`sched_getscheduler()`, Function, Dummy Implementation

13.3.5 Yield Processor

`sched_yield()`, Function, Implemented

13.3.6 Get Scheduling Parameter Limits

`sched_get_priority_max()`, Function, Implemented

`sched_get_priority_min()`, Function, Implemented

`sched_get_priority_rr_get_interval()`, Function, Implemented

13.4 Thread Scheduling

13.4.1 Thread Scheduling Attributes

PTHREAD_SCOPE_PROCESS, Constant, Implemented
PTHREAD_SCOPE_SYSTEM, Constant, Implemented

13.4.2 Scheduling Contention Scope

13.4.3 Scheduling Allocation Domain

13.4.4 Scheduling Documentation

13.5 Thread Scheduling Functions

13.5.1 Thread Creation Scheduling Attributes

pthread_attr_setscope(), Function, Implemented
pthread_attr_getscope(), Function, Implemented
pthread_attr_setinheritsched(), Function, Implemented
pthread_attr_getinheritsched(), Function, Implemented
pthread_attr_setschedpolicy(), Function, Implemented
pthread_attr_getschedpolicy(), Function, Implemented
pthread_attr_setschedparam(), Function, Implemented
pthread_attr_getschedparam(), Function, Implemented
PTHREAD_INHERIT_SCHED, Constant, Implemented
PTHREAD_EXPLICIT_SCHED, Constant, Implemented

13.5.2 Dynamic Thread Scheduling Parameters Access

pthread_setschedparam(), Function, Implemented
pthread_getschedparam(), Function, Implemented

13.6 Synchronization Scheduling

13.6.1 Mutex Initialization Scheduling Attributes

pthread_mutexattr_setprotocol(), Function, Implemented
pthread_mutexattr_getprotocol(), Function, Implemented
pthread_mutexattr_setprioceiling(), Function, Implemented
pthread_mutexattr_getprioceiling(), Function, Implemented
PTHREAD_PRIO_NONE, Constant, Implemented
PTHREAD_PRIO_INHERIT, Constant, Implemented
PTHREAD_PRIO_PROTECT, Constant, Implemented

13.6.2 Change the Priority Ceiling of a Mutex

pthread_mutex_setprioceiling(), Function, Implemented
pthread_mutex_getprioceiling(), Function, Implemented

14 Clocks and Timers

14.1 Data Definitions for Clocks and Timers

14.1.1 Time Value Specification Structures

`struct timespec`, Type, Implemented
`struct itimerspec`, Type, Implemented

14.1.2 Timer Event Notification Control Block

14.1.3 Type Definitions

`clockid_t`, Type, Implemented
`timerid_t`, Type, Implemented

14.1.4 Timer Event Notification Manifest Constants

`CLOCK_REALTIME`, Constant, Implemented
`TIMER_ABSTIME`, Constant, Implemented

14.2 Clock and Timer Functions

14.2.1 Clocks

`clock_settime()`, Function, Partial Implementation
`clock_gettime()`, Function, Partial Implementation
`clock_getres()`, Function, Implemented

14.2.2 Create a Per-Process Timer

`timer_create()`, Function, Implemented

14.2.3 Delete a Per-Process Timer

`timer_delete()`, Function, Implemented

14.2.4 Per-Process Timers

`timer_settime()`, Function, Implemented
`timer_gettime()`, Function, Implemented
`timer_getoverrun()`, Function, Implemented

14.2.5 High Resolution Sleep

`nanosleep()`, Function, Implemented

15 Message Passing

15.1 Data Definitions for Message Queues

15.1.1 Data Structures

NOTE: Semaphores are implemented but only unnamed semaphores are currently tested.

```
mqd_t, Type, Implemented
struct mq_attr, Type, Implemented
```

15.2 Message Passing Functions

15.2.1 Open a Message Queue

```
mq_open(), Function, Implemented
```

15.2.2 Close a Message Queue

```
mq_close(), Function, Implemented
```

15.2.3 Remove a Message Queue

```
mq_unlink(), Function, Implemented
```

15.2.4 Send a Message to a Message Queue

```
mq_send(), Function, Implemented
```

15.2.5 Receive a Message From a Message Queue

```
mq_receive(), Function, Implemented
```

15.2.6 Notify Process That a Message is Available on a Queue

```
mq_notify(), Function, Implemented
```

15.2.7 Set Message Queue Attributes

```
mq_setattr(), Function, Implemented
```

15.2.8 Get Message Queue Attributes

```
mq_getattr(), Function, Implemented
```


16 Thread Management

16.1 Threads

16.2 Thread Functions

16.2.1 Thread Creation Attributes

`pthread_attr_init()`, Function, Implemented
`pthread_attr_destroy()`, Function, Implemented
`pthread_attr_setstacksize()`, Function, Implemented
`pthread_attr_getstacksize()`, Function, Implemented
`pthread_attr_setstackaddr()`, Function, Implemented
`pthread_attr_getstackaddr()`, Function, Implemented
`pthread_attr_setdetachstate()`, Function, Implemented
`pthread_attr_getdetachstate()`, Function, Implemented
`PTHREAD_CREATE_JOINABLE`, Constant, Implemented
`PTHREAD_CREATE_DETACHED`, Constant, Implemented

16.2.2 Thread Creation

`pthread_create()`, Function, Implemented

16.2.3 Wait for Thread Termination

`pthread_join()`, Function, Implemented

16.2.4 Detaching a Thread

`pthread_detach()`, Function, Implemented

16.2.5 Thread Termination

`pthread_exit()`, Function, Implemented

16.2.6 Get Thread ID

`pthread_self()`, Function, Implemented

16.2.7 Compare Thread IDs

`pthread_equal()`, Function, Implemented

16.2.8 Dynamic Package Initialization

`pthread_once()`, Function, Implemented
`PTHREAD_ONCE_INIT`, Constant, Implemented

17 Thread-Specific Data

17.1 Thread-Specific Data Functions

17.1.1 Thread-Specific Data Key Creation

`pthread_key_create()`, Function, Implemented

17.1.2 Thread-Specific Data Management

`pthread_key_setspecific()`, Function, Implemented

`pthread_key_getspecific()`, Function, Implemented

17.1.3 Thread-Specific Data Key Deletion

`pthread_key_delete()`, Function, Implemented

18 Thread Cancellation

18.1 Thread Cancellation Overview

18.1.1 Cancelability States

`PTHREAD_CANCEL_DISABLE`, Constant, Implemented
`PTHREAD_CANCEL_ENABLE`, Constant, Implemented
`PTHREAD_CANCEL_ASYNCHRONOUS`, Constant, Implemented
`PTHREAD_CANCEL_DEFERRED`, Constant, Implemented

18.1.2 Cancellation Points

18.1.3 Thread Cancellation Cleanup Handlers

`PTHREAD_CANCELED`, Constant, Unimplemented

18.1.4 Async-Cancel Safety

18.2 Thread Cancellation Functions

18.2.1 Canceling Execution of a Thread

`pthread_cancel()`, Function, Implemented

18.2.2 Setting Cancelability State

`pthread_setcancelstate()`, Function, Implemented
`pthread_setcanceltype()`, Function, Implemented
`pthread_testcancel()`, Function, Implemented

18.2.3 Establishing Cancellation Handlers

`pthread_cleanup_push()`, Function, Implemented
`pthread_cleanup_pop()`, Function, Implemented

18.3 Language-Independent Cancellation Functionality

18.3.1 Requesting Cancellation

18.3.2 Associating Cleanup Code With Scopes

18.3.3 Controlling Cancellation Within Scopes

18.3.4 Defined Cancellation Sequence

18.3.5 List of Cancellation Points

19 Compliance Summary

19.1 General Chapter

Functions:

Total Number	: 0
Implemented	: 0
Unimplemented	: 0
Unimplementable	: 0
Partial	: 0
Dummy	: 0
Untested	: 0

Data Types:

Total Number	: 0
Implemented	: 0
Unimplemented	: 0
Unimplementable	: 0
Partial	: 0
Dummy	: 0
Untested	: 0

Feature Flags:

Total Number	: 21
Implemented	: 0
Unimplemented	: 0
Unimplementable	: 0
Partial	: 0
Dummy	: 0
Untested	: 0

FEATURE FLAG COUNTS DO NOT ADD UP!!

Constants:

Total Number	: 0
Implemented	: 0
Unimplemented	: 0
Unimplementable	: 0
Partial	: 0
Dummy	: 0
Untested	: 0

19.2 Terminology and General Requirements Chapter

Functions:

Total Number	: 0
Implemented	: 0
Unimplemented	: 0
Unimplementable	: 0
Partial	: 0
Dummy	: 0
Untested	: 0

Data Types:

Total Number	: 19
Implemented	: 19
Unimplemented	: 0
Unimplementable	: 0
Partial	: 0
Dummy	: 0
Untested	: 0

Feature Flags:

Total Number	: 32
Implemented	: 0
Unimplemented	: 0
Unimplementable	: 0
Partial	: 0
Dummy	: 0
Untested	: 0

FEATURE FLAG COUNTS DO NOT ADD UP!!

Constants:

Total Number	: 126
Implemented	: 124
Unimplemented	: 2
Unimplementable	: 0
Partial	: 0
Dummy	: 0
Untested	: 0

19.3 Process Primitives Chapter

Functions:

Total Number	: 36
Implemented	: 20
Unimplemented	: 0
Unimplementable	: 16
Partial	: 0
Dummy	: 0
Untested	: 0

Data Types:

Total Number	: 5
Implemented	: 5
Unimplemented	: 0
Unimplementable	: 0
Partial	: 0
Dummy	: 0
Untested	: 0

Feature Flags:

Total Number	: 0
Implemented	: 0
Unimplemented	: 0
Unimplementable	: 0
Partial	: 0
Dummy	: 0
Untested	: 0

Constants:

Total Number	: 40
Implemented	: 32
Unimplemented	: 6
Unimplementable	: 2
Partial	: 0
Dummy	: 0
Untested	: 0

19.4 Process Environment Chapter

Functions:

Total Number	: 23
Implemented	: 21
Unimplemented	: 0
Unimplementable	: 0
Partial	: 0
Dummy	: 2
Untested	: 0

Data Types:

Total Number	: 2
Implemented	: 2
Unimplemented	: 0
Unimplementable	: 0
Partial	: 0
Dummy	: 0
Untested	: 0

Feature Flags:

Total Number	: 0
Implemented	: 0
Unimplemented	: 0
Unimplementable	: 0
Partial	: 0
Dummy	: 0
Untested	: 0

Constants:

Total Number	: 53
Implemented	: 51
Unimplemented	: 2
Unimplementable	: 0
Partial	: 0
Dummy	: 0
Untested	: 0

19.5 Files and Directories Chapter

Functions:

Total Number	: 35
Implemented	: 30
Unimplemented	: 3
Unimplementable	: 0
Partial	: 0
Dummy	: 0
Untested	: 1

FUNCTION COUNTS DO NOT ADD UP!!

Data Types:

Total Number	: 3
Implemented	: 3
Unimplemented	: 0
Unimplementable	: 0
Partial	: 0
Dummy	: 0
Untested	: 0

Feature Flags:

Total Number	: 0
Implemented	: 0
Unimplemented	: 0
Unimplementable	: 0
Partial	: 0
Dummy	: 0
Untested	: 0

Constants:

Total Number	: 39
Implemented	: 37
Unimplemented	: 2
Unimplementable	: 0
Partial	: 0
Dummy	: 0
Untested	: 0

19.6 Input and Output Primitives Chapter

Functions:

Total Number	: 19
Implemented	: 9
Unimplemented	: 0
Unimplementable	: 0
Partial	: 0
Dummy	: 9
Untested	: 0

FUNCTION COUNTS DO NOT ADD UP!!

Data Types:

Total Number	: 2
Implemented	: 1
Unimplemented	: 0
Unimplementable	: 0
Partial	: 0
Dummy	: 0
Untested	: 1

Feature Flags:

Total Number	: 0
Implemented	: 0
Unimplemented	: 0
Unimplementable	: 0
Partial	: 0
Dummy	: 0
Untested	: 0

Constants:

Total Number	: 24
Implemented	: 24
Unimplemented	: 0
Unimplementable	: 0
Partial	: 0
Dummy	: 0
Untested	: 0

19.7 Device- and Class-Specific Functions Chapter

Functions:

Total Number	: 12
Implemented	: 8
Unimplemented	: 0
Unimplementable	: 0
Partial	: 0
Dummy	: 4
Untested	: 0

Data Types:

Total Number	: 3
Implemented	: 3
Unimplemented	: 0
Unimplementable	: 0
Partial	: 0
Dummy	: 0
Untested	: 0

Feature Flags:

Total Number	: 0
Implemented	: 0
Unimplemented	: 0
Unimplementable	: 0
Partial	: 0
Dummy	: 0
Untested	: 0

Constants:

Total Number	: 77
Implemented	: 76
Unimplemented	: 1
Unimplementable	: 0
Partial	: 0
Dummy	: 0
Untested	: 0

19.8 Language-Specific Services for the C Programming Language Chapter

Functions:

Total Number	: 125
Implemented	: 117
Unimplemented	: 8
Unimplementable	: 0
Partial	: 0
Dummy	: 0
Untested	: 0

Data Types:

Total Number	: 2
Implemented	: 2
Unimplemented	: 0
Unimplementable	: 0
Partial	: 0
Dummy	: 0
Untested	: 0

Feature Flags:

Total Number	: 0
Implemented	: 0
Unimplemented	: 0
Unimplementable	: 0
Partial	: 0
Dummy	: 0
Untested	: 0

Constants:

Total Number	: 11
Implemented	: 11
Unimplemented	: 0
Unimplementable	: 0
Partial	: 0
Dummy	: 0
Untested	: 0

19.9 System Databases Chapter

Functions:

Total Number	: 8
Implemented	: 8
Unimplemented	: 0
Unimplementable	: 0
Partial	: 0
Dummy	: 0
Untested	: 0

Data Types:

Total Number	: 2
Implemented	: 2
Unimplemented	: 0
Unimplementable	: 0
Partial	: 0
Dummy	: 0
Untested	: 0

Feature Flags:

Total Number	: 0
Implemented	: 0
Unimplemented	: 0
Unimplementable	: 0
Partial	: 0
Dummy	: 0
Untested	: 0

Constants:

Total Number	: 0
Implemented	: 0
Unimplemented	: 0
Unimplementable	: 0
Partial	: 0
Dummy	: 0
Untested	: 0

19.10 Data Interchange Format Chapter

Functions:

Total Number	: 0
Implemented	: 0
Unimplemented	: 0
Unimplementable	: 0
Partial	: 0
Dummy	: 0
Untested	: 0

Data Types:

Total Number	: 2
Implemented	: 0
Unimplemented	: 2
Unimplementable	: 0
Partial	: 0
Dummy	: 0
Untested	: 0

Feature Flags:

Total Number	: 0
Implemented	: 0
Unimplemented	: 0
Unimplementable	: 0
Partial	: 0
Dummy	: 0
Untested	: 0

Constants:

Total Number	: 37
Implemented	: 0
Unimplemented	: 37
Unimplementable	: 0
Partial	: 0
Dummy	: 0
Untested	: 0

19.11 Synchronization Chapter

Functions:

Total Number	: 28
Implemented	: 28
Unimplemented	: 0
Unimplementable	: 0
Partial	: 0
Dummy	: 0
Untested	: 0

Data Types:

Total Number	: 1
Implemented	: 1
Unimplemented	: 0
Unimplementable	: 0
Partial	: 0
Dummy	: 0
Untested	: 0

Feature Flags:

Total Number	: 0
Implemented	: 0
Unimplemented	: 0
Unimplementable	: 0
Partial	: 0
Dummy	: 0
Untested	: 0

Constants:

Total Number	: 5
Implemented	: 5
Unimplemented	: 0
Unimplementable	: 0
Partial	: 0
Dummy	: 0
Untested	: 0

19.12 Memory Management Chapter

Functions:

Total Number	: 10
Implemented	: 0
Unimplemented	: 10
Unimplementable	: 0
Partial	: 0
Dummy	: 0
Untested	: 0

Data Types:

Total Number	: 0
Implemented	: 0
Unimplemented	: 0
Unimplementable	: 0
Partial	: 0
Dummy	: 0
Untested	: 0

Feature Flags:

Total Number	: 0
Implemented	: 0
Unimplemented	: 0
Unimplementable	: 0
Partial	: 0
Dummy	: 0
Untested	: 0

Constants:

Total Number	: 12
Implemented	: 0
Unimplemented	: 12
Unimplementable	: 0
Partial	: 0
Dummy	: 0
Untested	: 0

19.13 Execution Scheduling Chapter

Functions:

Total Number	: 24
Implemented	: 20
Unimplemented	: 0
Unimplementable	: 0
Partial	: 0
Dummy	: 4
Untested	: 0

Data Types:

Total Number	: 1
Implemented	: 1
Unimplemented	: 0
Unimplementable	: 0
Partial	: 0
Dummy	: 0
Untested	: 0

Feature Flags:

Total Number	: 0
Implemented	: 0
Unimplemented	: 0
Unimplementable	: 0
Partial	: 0
Dummy	: 0
Untested	: 0

Constants:

Total Number	: 10
Implemented	: 10
Unimplemented	: 0
Unimplementable	: 0
Partial	: 0
Dummy	: 0
Untested	: 0

19.14 Clocks and Timers Chapter

Functions:

Total Number	: 9
Implemented	: 7
Unimplemented	: 0
Unimplementable	: 0
Partial	: 2
Dummy	: 0
Untested	: 0

Data Types:

Total Number	: 4
Implemented	: 4
Unimplemented	: 0
Unimplementable	: 0
Partial	: 0
Dummy	: 0
Untested	: 0

Feature Flags:

Total Number	: 0
Implemented	: 0
Unimplemented	: 0
Unimplementable	: 0
Partial	: 0
Dummy	: 0
Untested	: 0

Constants:

Total Number	: 2
Implemented	: 2
Unimplemented	: 0
Unimplementable	: 0
Partial	: 0
Dummy	: 0
Untested	: 0

19.15 Message Passing Chapter

Functions:

Total Number	: 8
Implemented	: 8
Unimplemented	: 0
Unimplementable	: 0
Partial	: 0
Dummy	: 0
Untested	: 0

Data Types:

Total Number	: 2
Implemented	: 2
Unimplemented	: 0
Unimplementable	: 0
Partial	: 0
Dummy	: 0
Untested	: 0

Feature Flags:

Total Number	: 0
Implemented	: 0
Unimplemented	: 0
Unimplementable	: 0
Partial	: 0
Dummy	: 0
Untested	: 0

Constants:

Total Number	: 0
Implemented	: 0
Unimplemented	: 0
Unimplementable	: 0
Partial	: 0
Dummy	: 0
Untested	: 0

19.16 Thread Management Chapter

Functions:

Total Number	: 15
Implemented	: 15
Unimplemented	: 0
Unimplementable	: 0
Partial	: 0
Dummy	: 0
Untested	: 0

Data Types:

Total Number	: 0
Implemented	: 0
Unimplemented	: 0
Unimplementable	: 0
Partial	: 0
Dummy	: 0
Untested	: 0

Feature Flags:

Total Number	: 0
Implemented	: 0
Unimplemented	: 0
Unimplementable	: 0
Partial	: 0
Dummy	: 0
Untested	: 0

Constants:

Total Number	: 3
Implemented	: 3
Unimplemented	: 0
Unimplementable	: 0
Partial	: 0
Dummy	: 0
Untested	: 0

19.17 Thread-Specific Data Chapter

Functions:

Total Number	: 4
Implemented	: 4
Unimplemented	: 0
Unimplementable	: 0
Partial	: 0
Dummy	: 0
Untested	: 0

Data Types:

Total Number	: 0
Implemented	: 0
Unimplemented	: 0
Unimplementable	: 0
Partial	: 0
Dummy	: 0
Untested	: 0

Feature Flags:

Total Number	: 0
Implemented	: 0
Unimplemented	: 0
Unimplementable	: 0
Partial	: 0
Dummy	: 0
Untested	: 0

Constants:

Total Number	: 0
Implemented	: 0
Unimplemented	: 0
Unimplementable	: 0
Partial	: 0
Dummy	: 0
Untested	: 0

19.18 Thread Cancellation Chapter

Functions:

Total Number	: 6
Implemented	: 6
Unimplemented	: 0
Unimplementable	: 0
Partial	: 0
Dummy	: 0
Untested	: 0

Data Types:

Total Number	: 0
Implemented	: 0
Unimplemented	: 0
Unimplementable	: 0
Partial	: 0
Dummy	: 0
Untested	: 0

Feature Flags:

Total Number	: 0
Implemented	: 0
Unimplemented	: 0
Unimplementable	: 0
Partial	: 0
Dummy	: 0
Untested	: 0

Constants:

Total Number	: 5
Implemented	: 4
Unimplemented	: 1
Unimplementable	: 0
Partial	: 0
Dummy	: 0
Untested	: 0

19.19 Overall Summary

Functions:

Total Number	: 362
Implemented	: 301
Unimplemented	: 21
Unimplementable	: 16
Partial	: 2
Dummy	: 19
Untested	: 1

FUNCTION COUNTS DO NOT ADD UP!!

Data Types:

Total Number	: 48
Implemented	: 45
Unimplemented	: 2
Unimplementable	: 0
Partial	: 0
Dummy	: 0
Untested	: 1

Feature Flags:

Total Number	: 53
Implemented	: 0
Unimplemented	: 0
Unimplementable	: 0
Partial	: 0
Dummy	: 0
Untested	: 0

FEATURE FLAG COUNTS DO NOT ADD UP!!

Constants:

Total Number	: 444
Implemented	: 379
Unimplemented	: 63
Unimplementable	: 2
Partial	: 0
Dummy	: 0
Untested	: 0

Command and Variable Index

There are currently no Command and Variable Index entries.

Concept Index

There are currently no Concept Index entries.

