# **Linux Standard Base Core Specification for AMD64 3.0**

### Linux Standard Base Core Specification for AMD64 3.0

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# **Foreword**

This is version 3.0 of the Linux Standard Base Core Specification for AMD64. This specification is part of a family of specifications under the general title "Linux Standard Base". Developers of applications or implementations interested in using the LSB trademark should see the Free Standards Group Certification Policy for details.

### Introduction

The LSB defines a binary interface for application programs that are compiled and packaged for LSB-conforming implementations on many different hardware architectures. Since a binary specification shall include information specific to the computer processor architecture for which it is intended, it is not possible for a single document to specify the interface for all possible LSB-conforming implementations. Therefore, the LSB is a family of specifications, rather than a single one.

This document should be used in conjunction with the documents it references. This document enumerates the system components it includes, but descriptions of those components may be included entirely or partly in this document, partly in other documents, or entirely in other reference documents. For example, the section that describes system service routines includes a list of the system routines supported in this interface, formal declarations of the data structures they use that are visible to applications, and a pointer to the underlying referenced specification for information about the syntax and semantics of each call. Only those routines not described in standards referenced by this document, or extensions to those standards, are described in the detail. Information referenced in this way is as much a part of this document as is the information explicitly included here.

The specification carries a version number of either the form x.y or x.y.z. This version number carries the following meaning:

- The first number (x) is the major version number. All versions with the same major version number should share binary compatibility. Any addition or deletion of a new library results in a new version number. Interfaces marked as deprecated may be removed from the specification at a major version change.
- The second number (y) is the minor version number. Individual interfaces may be added if all certified implementations already had that (previously undocumented) interface. Interfaces may be marked as deprecated at a minor version change. Other minor changes may be permitted at the discretion of the LSB workgroup.
- The third number (z), if present, is the editorial level. Only editorial changes should be included in such versions.

# 1 Scope

### 1.1 General

The Linux Standard Base (LSB) defines a system interface for compiled applications and a minimal environment for support of installation scripts. Its purpose is to enable a uniform industry standard environment for high-volume applications conforming to the LSB.

These specifications are composed of two basic parts: A common specification ("LSB-generic") describing those parts of the interface that remain constant across all implementations of the LSB, and an architecture-specific specification ("LSB-arch") describing the parts of the interface that vary by processor architecture. Together, the LSB-generic and the architecture-specific supplement for a single hardware architecture provide a complete interface specification for compiled application programs on systems that share a common hardware architecture.

The LSB-generic document shall be used in conjunction with an architecture-specific supplement. Whenever a section of the LSB-generic specification shall be supplemented by architecture-specific information, the LSB-generic document includes a reference to the architecture supplement. Architecture supplements may also contain additional information that is not referenced in the LSB-generic document.

The LSB contains both a set of Application Program Interfaces (APIs) and Application Binary Interfaces (ABIs). APIs may appear in the source code of portable applications, while the compiled binary of that application may use the larger set of ABIs. A conforming implementation shall provide all of the ABIs listed here. The compilation system may replace (e.g. by macro definition) certain APIs with calls to one or more of the underlying binary interfaces, and may insert calls to binary interfaces as needed.

The LSB is primarily a binary interface definition. Not all of the source level APIs available to applications may be contained in this specification.

# 1.2 Module Specific Scope

This is the AMD64 architecture specific Core module of the Linux Standards Base (LSB). This module supplements the generic LSB Core module with those interfaces that differ between architectures.

Interfaces described in this module are mandatory except where explicitly listed otherwise. Core interfaces may be supplemented by other modules; all modules are built upon the core.

# **2 Normative References**

The specifications listed below are referenced in whole or in part by the Linux Standard Base. In this specification, where only a particular section of one of these references is identified, then the normative reference is to that section alone, and the rest of the referenced document is informative.

**Table 2-1 Normative References** 

Name	Title	URL	
AMD64 Architecture Programmer's Manual, Volume 1	AMD64 Architecture Programmer's Manual, Volume 1: Application Programming 24592 3.08	http://www.amd.com/ us- en/Processors/Develop WithAMD/	
AMD64 Architecture Programmer's Manual, Volume 2	AMD64 Architecture Programmer's Manual, Volume 2: System Programming 24593 3.08  http://www.amd.com us- en/Processors/Develo		
AMD64 Architecture Programmer's Manual, Volume 3	AMD64 Architecture Programmer's Manual, Volume 3: General Purpose and System Instructions 24594 3.03	http://www.amd.com/ us- en/Processors/Develop WithAMD/	
AMD64 Architecture Programmer's Manual, Volume 4	AMD64 Architecture Programmer's Manual, Volume 4: 128-bit Media Instructions 26568 3.04	http://www.amd.com/ us- en/Processors/Develop WithAMD/	
AMD64 Architecture Programmer's Manual, Volume 5	AMD64 Architecture Programmer's Manual, Volume 5: 64-bit Media and x87 Floating-Point Instructions 26569 3.03	http://www.amd.com/ us- en/Processors/Develop WithAMD/	
DWARF Debugging Information Format, Revision 2.0.0	DWARF Debugging Information Format, Revision 2.0.0 (July 27, 1993)  http://refspecs.freesta ards.org/dwarf/dwar 2.0.0.pdf		
DWARF Debugging Information Format, Revision 3.0.0 (Draft)	DWARF Debugging Information Format, Revision 3.0.0 (Draft)	http://refspecs.freestand ards.org/dwarf/	
Filesystem Hierarchy Standard	Filesystem Hierarchy Standard (FHS) 2.3	http://www.pathname.c om/fhs/	
IEC 559/IEEE 754 Floating Point	IEC 559:1989 Binary floating-point arithmetic for microprocessor systems	http://www.ieee.org/	
ISO C (1999)	ISO/IEC 9899: 1999, Programming Languages		

Name Title		URL
	C	
ISO POSIX (2003)	ISO/IEC 9945-1:2003 Information technology - - Portable Operating System Interface (POSIX) Part 1: Base Definitions	http://www.unix.org/version3/
	ISO/IEC 9945-2:2003 Information technology - - Portable Operating System Interface (POSIX) Part 2: System Interfaces	
	ISO/IEC 9945-3:2003 Information technology - - Portable Operating System Interface (POSIX) Part 3: Shell and Utilities	
	ISO/IEC 9945-4:2003 Information technology - - Portable Operating System Interface (POSIX) Part 4: Rationale	
	Including Technical Cor. 1: 2004	
ISO/IEC TR14652	ISO/IEC Technical Report 14652:2002 Specification method for cultural conventions	
ITU-T V.42	International Telecommunication Union Recommendation V.42 (2002): Error- correcting procedures for DCEs using asynchronous-to- synchronous conversionITUV	http://www.itu.int/rec/recommendation.asp?type=folders⟨=e&parent=T-REC-V.42
Large File Support	Large File Support	http://www.UNIX- systems.org/version2/w hatsnew/lfs20mar.html
Li18nux Globalization Specification	LI18NUX 2000 Globalization Specification, Version 1.0 with Amendment 4	http://www.li18nux.org /docs/html/LI18NUX- 2000-amd4.htm

Name	Title	URL	
Linux Allocated Device Registry	LINUX ALLOCATED DEVICES	http://www.lanana.org /docs/device- list/devices.txt	
PAM	Open Software Foundation, Request For Comments: 86.0, October 1995, V. Samar & R.Schemers (SunSoft)  http://www.openg org/tech/rfc/mirro rfc/rfc86.0.txt		
RFC 1321: The MD5 Message-Digest Algorithm	IETF RFC 1321: The MD5 Message-Digest Algorithm	http://www.ietf.org/rfc /rfc1321.txt	
RFC 1833: Binding Protocols for ONC RPC Version 2	IETF RFC 1833: Binding Protocols for ONC RPC Version 2	http://www.ietf.org/rfc /rfc1833.txt	
RFC 1950: ZLIB Compressed Data Format Specication	IETF RFC 1950: ZLIB Compressed Data Format Specification	http://www.ietf.org/rfc /rfc1950.txt	
RFC 1951: DEFLATE Compressed Data Format Specification	IETF RFC 1951: DEFLATE Compressed Data Format Specification version 1.3	http://www.ietf.org/rfc /rfc1951.txt	
RFC 1952: GZIP File Format Specification	IETF RFC 1952: GZIP file format specification version 4.3	http://www.ietf.org/rfc /rfc1952.txt	
RFC 2440: OpenPGP Message Format	IETF RFC 2440: http://www.ietf.compenPGP Message /rfc2440.txt		
RFC 2821:Simple Mail Transfer Protocol	IETF RFC 2821: Simple Mail Transfer Protocol	http://www.ietf.org/rfc /rfc2821.txt	
RFC 2822:Internet Message Format	IETF RFC 2822: Internet Message Format	http://www.ietf.org/rfc /rfc2822.txt	
RFC 791:Internet Protocol	IETF RFC 791: Internet Protocol Specification	http://www.ietf.org/rfc /rfc791.txt	
SUSv2	CAE Specification, January 1997, System Interfaces and Headers (XSH),Issue 5 (ISBN: 1- 85912-181-0, C606)	http://www.opengroup. org/publications/catalo g/un.htm	
SUSv2 Commands and Utilities	The Single UNIX® Specification(SUS) Version 2, Commands and Utilities (XCU), Issue 5 (ISBN: 1-85912-191-8, C604)	http://www.opengroup. org/publications/catalo g/un.htm	

Name	Title	URL
SVID Issue 3	American Telephone and Telegraph Company, System V Interface Definition, Issue 3; Morristown, NJ, UNIX Press, 1989.(ISBN 0201566524)	
SVID Issue 4	System V Interface Definition,Fourth Edition	
System V ABI	System V Application Binary Interface, Edition 4.1	http://www.caldera.co m/developers/devspecs /gabi41.pdf
System V ABI Update	System V Application Binary Interface - DRAFT - 17 December 2003	http://www.caldera.co m/developers/gabi/200 3-12-17/contents.html
System V Application Binary Interface AMD64 Architecture Processor Supplement	System V Application Binary Interface AMD64 Architecture Processor Supplement, Draft Version 0.95	http://www.x86- 64.org/documentation/a bi-0.95.pdf
this specification	Linux Standard Base	http://www.linuxbase.org/spec/
X/Open Curses	CAE Specification, May 1996, X/Open Curses, Issue 4, Version 2 (ISBN: 1-85912-171-3, C610), plus Corrigendum U018	http://www.opengroup. org/publications/catalo g/un.htm

# 3 Requirements

### 3.1 Relevant Libraries

The libraries listed in Table 3-1 shall be available on x86-64 Linux Standard Base systems, with the specified runtime names. These names override or supplement the names specified in the generic LSB specification. The specified program interpreter, referred to as proginterp in this table, shall be used to load the shared libraries specified by DT\_NEEDED entries at run time.

**Table 3-1 Standard Library Names** 

Library	Runtime Name
libm	libm.so.6
libdl	libdl.so.2
libcrypt	libcrypt.so.1
libz	libz.so.1
libncurses	libncurses.so.5
libutil	libutil.so.1
libc	libc.so.6
libpthread	libpthread.so.0
proginterp	/lib64/ld-lsb-x86-64.so.3
libgcc_s	libgcc_s.so.1

These libraries will be in an implementation-defined directory which the dynamic linker shall search by default.

# 3.2 LSB Implementation Conformance

A conforming implementation shall satisfy the following requirements:

- The implementation shall implement fully the architecture described in the hardware manual for the target processor architecture.
- The implementation shall be capable of executing compiled applications having the format and using the system interfaces described in this document.
- The implementation shall provide libraries containing the interfaces specified by this document, and shall provide a dynamic linking mechanism that allows these interfaces to be attached to applications at runtime. All the interfaces shall behave as specified in this document.
- The map of virtual memory provided by the implementation shall conform to the requirements of this document.
- The implementation's low-level behavior with respect to function call linkage, system traps, signals, and other such activities shall conform to the formats described in this document.
- The implementation shall provide all of the mandatory interfaces in their entirety.

- The implementation may provide one or more of the optional interfaces. Each optional interface that is provided shall be provided in its entirety. The product documentation shall state which optional interfaces are provided.
- The implementation shall provide all files and utilities specified as part of this
  document in the format defined here and in other referenced documents. All
  commands and utilities shall behave as required by this document. The
  implementation shall also provide all mandatory components of an application's
  runtime environment that are included or referenced in this document.
- The implementation, when provided with standard data formats and values at a
  named interface, shall provide the behavior defined for those values and data
  formats at that interface. However, a conforming implementation may consist of
  components which are separately packaged and/or sold. For example, a vendor
  of a conforming implementation might sell the hardware, operating system, and
  windowing system as separately packaged items.
- The implementation may provide additional interfaces with different names. It
  may also provide additional behavior corresponding to data values outside the
  standard ranges, for standard named interfaces.

# 3.3 LSB Application Conformance

A conforming application shall satisfy the following requirements:

- Its executable files are either shell scripts or object files in the format defined for the Object File Format system interface.
- Its object files participate in dynamic linking as defined in the Program Loading and Linking System interface.
- It employs only the instructions, traps, and other low-level facilities defined in the Low-Level System interface as being for use by applications.
- If it requires any optional interface defined in this document in order to be installed or to execute successfully, the requirement for that optional interface is stated in the application's documentation.
- It does not use any interface or data format that is not required to be provided by a conforming implementation, unless:
  - If such an interface or data format is supplied by another application through direct invocation of that application during execution, that application is in turn an LSB conforming application.
  - The use of that interface or data format, as well as its source, is identified in the documentation of the application.
- It shall not use any values for a named interface that are reserved for vendor extensions.

A strictly conforming application does not require or use any interface, facility, or implementation-defined extension that is not defined in this document in order to be installed or to execute successfully.

# 4 Definitions

For the purposes of this document, the following definitions, as specified in the *ISO/IEC Directives*, *Part 2*, 2001, *4th Edition*, apply:

can

be able to; there is a possibility of; it is possible to

cannot

be unable to; there is no possibilty of; it is not possible to

may

is permitted; is allowed; is permissible

need not

it is not required that; no...is required

shall

is to; is required to; it is required that; has to; only...is permitted; it is necessary

shall not

is not allowed [permitted] [acceptable] [permissible]; is required to be not; is required that...be not; is not to be

should

it is recommended that; ought to

should not

it is not recommended that; ought not to

# **5 Terminology**

For the purposes of this document, the following terms apply:

#### archLSB

The architectural part of the LSB Specification which describes the specific parts of the interface that are platform specific. The archLSB is complementary to the gLSB.

### Binary Standard

The total set of interfaces that are available to be used in the compiled binary code of a conforming application.

### gLSB

The common part of the LSB Specification that describes those parts of the interface that remain constant across all hardware implementations of the LSB.

#### implementation-defined

Describes a value or behavior that is not defined by this document but is selected by an implementor. The value or behavior may vary among implementations that conform to this document. An application should not rely on the existence of the value or behavior. An application that relies on such a value or behavior cannot be assured to be portable across conforming implementations. The implementor shall document such a value or behavior so that it can be used correctly by an application.

### Shell Script

A file that is read by an interpreter (e.g., awk). The first line of the shell script includes a reference to its interpreter binary.

#### Source Standard

The set of interfaces that are available to be used in the source code of a conforming application.

#### undefined

Describes the nature of a value or behavior not defined by this document which results from use of an invalid program construct or invalid data input. The value or behavior may vary among implementations that conform to this document. An application should not rely on the existence or validity of the value or behavior. An application that relies on any particular value or behavior cannot be assured to be portable across conforming implementations.

### unspecified

Describes the nature of a value or behavior not specified by this document which results from use of a valid program construct or valid data input. The value or behavior may vary among implementations that conform to this document. An application should not rely on the existence or validity of the value or behavior. An application that relies on any particular value or behavior cannot be assured to be portable across conforming implementations.

Other terms and definitions used in this document shall have the same meaning as defined in Chapter 3 of the Base Definitions volume of ISO POSIX (2003).

## **6 Documentation Conventions**

Throughout this document, the following typographic conventions are used:

```
function()
```

the name of a function

#### command

the name of a command or utility

CONSTANT

a constant value

parameter

a parameter

variable

a variable

Throughout this specification, several tables of interfaces are presented. Each entry in these tables has the following format:

name

the name of the interface

(symver)

An optional symbol version identifier, if required.

[refno]

A reference number indexing the table of referenced specifications that follows this table.

For example,

```
forkpty(GLIBC_2.0) [1]
```

refers to the interface named forkpty() with symbol version GLIBC\_2.0 that is defined in the first of the listed references below the table.

# 7 Introduction

Executable and Linking Format (ELF) defines the object format for compiled applications. This specification supplements the information found in System V ABI Update and System V Application Binary Interface AMD64 Architecture Processor Supplement, and is intended to document additions made since the publication of that document.

# **8 Low Level System Information**

### 8.1 Machine Interface

### **8.1.1 Processor Architecture**

The AMD64 Architecture is specified by the following documents

- AMD64 Architecture Programmer's Manual, Volume 1
- AMD64 Architecture Programmer's Manual, Volume 2
- AMD64 Architecture Programmer's Manual, Volume 3
- AMD64 Architecture Programmer's Manual, Volume 4
- AMD64 Architecture Programmer's Manual, Volume 5
- System V Application Binary Interface AMD64 Architecture Processor Supplement

Applications conforming to this specification must provide feedback to the user if a feature that is required for correct execution of the application is not present. Applications conforming to this specification should attempt to execute in a diminished capacity if a required instruction set feature is not present. In particular, applications should not rely on the availability of the 3DNow!<sup>TM</sup> technology.

**Note:** Although this specification carries the attribution "AMD64", it is intended to apply to the entire  $\times 86\_64$  set of processors, including those base on Intel ® Extended Memory 64 Technology (EM64T). However, this specification defers to the AMD architecture specified above.

An application shall not use CPU instructions that require elevated privileges.

Applications may not make system calls directly. The interfaces in the implementation base libraries must be used instead.

This specification does not provide any performance guarantees of a conforming system. A system conforming to this specification may be implemented in either hardware or software.

### 8.1.2 Data Representation

#### 8.1.2.1 Introduction

LSB-conforming applications shall use the data representation as defined in Section 3.1.2 of System V Application Binary Interface AMD64 Architecture Processor Supplement.

**Note:** The System V Application Binary Interface AMD64 Architecture Processor Supplement specification is itself layered on top of the System V Application Binary Interface - Intel386<sup>TM</sup> Architecture Processor Supplement.

#### 8.1.2.2 Byte Ordering

LSB-conforming applications shall use the byte ordering defined in Section 3.1.2 of System V Application Binary Interface AMD64 Architecture Processor Supplement.

### 8.1.2.3 Fundamental Types

LSB-conforming applications shall use only the fundamental types described in Section 3.1.2 of System V Application Binary Interface AMD64 Architecture Processor Supplement.

### 8.1.2.4 Aggregates and Unions

LSB-conforming applications shall use alignment for aggregates and unions as described in Section 3.1.2 of System V Application Binary Interface AMD64 Architecture Processor Supplement.

#### 8.1.2.5 Bit Fields

LSB-conforming applications utilizing bit-fields shall follow the requirements of Section 3.1.2 of the System V Application Binary Interface AMD64 Architecture Processor Supplement.

# 8.2 Function Calling Sequence

#### 8.2.1 Introduction

LSB-conforming applications shall use only the following features of the function calling sequence as defined in Section 3.2 of the System V Application Binary Interface AMD64 Architecture Processor Supplement.

### 8.2.2 Registers

LSB-conforming applications shall use only the registers described in Section 3.2.1 (Registers and the Stack Frame) of the System V Application Binary Interface AMD64 Architecture Processor Supplement.

### 8.2.3 Floating Point Registers

LSB-conforming applications shall use only the floating point registers described in Section 3.2.1 (Registers and the Stack Frame) of the System V Application Binary Interface AMD64 Architecture Processor Supplement.

#### 8.2.4 Stack Frame

LSB-conforming applications shall use stack frames as described in Section 3.2.2 of the System V Application Binary Interface AMD64 Architecture Processor Supplement.

#### 8.2.5 Arguments

LSB-conforming applications shall pass parameters to functions as described in Section 3.2.3 of the System V Application Binary Interface AMD64 Architecture Processor Supplement.

### 8.2.6 Return Values

Values are returned from functions as described in Section 3.3.2 of the System V Application Binary Interface AMD64 Architecture Processor Supplement.

# 8.3 Operating System Interface

LSB-conforming applications shall use only the following features of the Operating System Interfaces as defined in Section 3.3 of the System V Application Binary Interface AMD64 Architecture Processor Supplement.

## 8.3.1 Exception Interface

Synchronous and floating point or coprocessor exceptions shall behave as described in Section 3.3.1 of the System V Application Binary Interface AMD64 Architecture Processor Supplement.

# 8.3.2 Virtual Address Space

LSB-Conforming applications shall use only the virtual address space described in Section 3.3.2 and 3.3.4 of the System V Application Binary Interface AMD64 Architecture Processor Supplement. Virtual memory page sizes shall be subject to the limitations described in Section 3.3.3 of the System V Application Binary Interface AMD64 Architecture Processor Supplement.

### 8.4 Process Initialization

LSB-conforming applications shall use only the following features of the Process Initialization as defined in Section 3.4 of the System V Application Binary Interface AMD64 Architecture Processor Supplement.

## 8.4.1 Special Registers

During process initialization, the special registers shall be initalized as described in Section 3.4.1 of the System V Application Binary Interface AMD64 Architecture Processor Supplement.

# 8.4.2 Process Stack (on entry)

The process stack shall be initialized as described in Section 3.4.1 of the System V Application Binary Interface AMD64 Architecture Processor Supplement.

# 8.4.3 Auxiliary Vector

The auxiliary vector shall be initialized as described in Section 3.4.2 of the System V Application Binary Interface AMD64 Architecture Processor Supplement.

# 8.5 Coding Examples

LSB-conforming applications may use the coding examples given in Section 3.5 of the System V Application Binary Interface AMD64 Architecture Processor Supplement to guide implemention of fundamental operations in the following areas.

#### 8.5.1 Code Model Overview/Architecture Constraints

Section 3.5.1 of the System V Application Binary Interface AMD64 Architecture Processor Supplement describes a number of code models. LSB-Conforming applications may use any of these models except the Kernel and Large code models.

# 8.5.2 Position-Independent Function Prologue

LSB-conforming applications may follow the position-independent function prologue example in Section 3.5.3 of the System V Application Binary Interface AMD64 Architecture Processor Supplement.

### 8.5.3 Data Objects

LSB-conforming applications may follow the data objects examples in Section 3.5.4 of the System V Application Binary Interface AMD64 Architecture Processor Supplement.

#### 8.5.4 Function Calls

LSB-conforming applications may follow the function call examples in Section 3.5.5 of the System V Application Binary Interface AMD64 Architecture Processor Supplement. See Chapter 3 of System V Application Binary Interface AMD64 Architecture Processor Supplement.

### 8.5.5 Branching

LSB-conforming applications may follow the branching examples in Section 3.5.6 of the System V Application Binary Interface AMD64 Architecture Processor Supplement.

### 8.6 C Stack Frame

### 8.6.1 Variable Argument List

LSB-Conforming applications shall only use variable arguments to functions in the manner described in Section 3.5.7 of the System V Application Binary Interface AMD64 Architecture Processor Supplement.

# 8.7 Debug Information

LSB-Conforming applications may include DWARF debugging information. The DWARF Release Number and Register Number Mapping shall be as described in Section 3.6 of the System V Application Binary Interface AMD64 Architecture Processor Supplement.

# 9 Object Format

#### 9.1 Introduction

LSB-conforming implementations shall support the Executable and Linking Format (ELF) object file , as defined by the System V ABI , System V ABI Update , System V Application Binary Interface AMD64 Architecture Processor Supplement and as supplemented by the generic LSB specification and this specification.

### 9.2 ELF Header

#### 9.2.1 Machine Information

LSB-conforming applications shall identify the Machine Information as defined in Section 4.1.1 of the System V Application Binary Interface AMD64 Architecture Processor Supplement.

#### 9.3 Sections

#### 9.3.1 Introduction

In addition to the requirements for ELF sections described in the generic LSB Core specification, conforming implementations shall support architecture specific sections as described below.

**Note:** The System V Application Binary Interface AMD64 Architecture Processor Supplement specifies some architecture specific section flags and section types that are not required by LSB-conforming systems.

# 9.3.2 Special Sections

The following architecture-specific sections are defined in the System V Application Binary Interface AMD64 Architecture Processor Supplement.

**Table 9-1 ELF Special Sections** 

Name	Туре	Attributes	
.got	SHT_PROGBITS	SHF_ALLOC+SHF_WRI TE	
.plt	SHT_PROGBITS	SHF_ALLOC+SHF_EXE CINSTR	

.got

This section holds the global offset table

.plt

This section holds the procedure linkage table.

**Note:** Since LSB-conforming implementations are not required to support the large code model, it is not necessary for them to provide support for the additional special sections for the large code model described in the System V Application Binary Interface AMD64 Architecture Processor Supplement.

Also, the System V Application Binary Interface AMD64 Architecture Processor Supplement specifies a section .eh\_frame, with a type of Sht\_AMD64\_UNWIND. This section is described in the generic LSB-Core specification, but with type Sht\_Progbits. This specification does not require support for the Sht\_AMD64\_UNWIND section type.

### 9.3.3 Additional Special Sections

The following additional sections are defined here.

**Table 9-2 Additional Special Sections** 

Name	Туре	Attributes
.rela.dyn	SHT_RELA	SHF_ALLOC
.rela.plt	SHT_RELA	SHF_ALLOC

.rela.dyn

This section holds RELA type relocation information for all sections of a shared library except the PLT

.rela.plt

This section holds RELA type relocation information for the PLT section of a shared library or dynamically linked application

# 9.4 Symbol Table

LSB-conforming applications shall use Symbol Tables as defined in Section 4.3 of the System V Application Binary Interface AMD64 Architecture Processor Supplement.

### 9.5 Relocation

LSB-conforming implementation shall support the required relocation types defined in Section 4.4.1 of the System V Application Binary Interface AMD64 Architecture Processor Supplement.

**Note:** Since LSB-conforming implementations are not required to support the large code model, it is not necessary for them to provide support for the additional relocation types for the large code model described in the System V Application Binary Interface AMD64 Architecture Processor Supplement.

# 10 Program Loading and Dynamic Linking

### 10.1 Introduction

LSB-conforming implementations shall support the object file information and system actions that create running programs as specified in the System V ABI , System V ABI Update , System V Application Binary Interface AMD64 Architecture Processor Supplement and as supplemented by the generic LSB specification and this specification.

# 10.2 Program Header

LSB-conforming implementations are not required to support the additional types and flags for this architecture as defined in Section 5.1 of the System V Application Binary Interface AMD64 Architecture Processor Supplement.

**Note:** The System V Application Binary Interface AMD64 Architecture Processor Supplement specification is itself layered on top of the System V Application Binary Interface - Intel386<sup>TM</sup> Architecture Processor Supplement. As such, the requirements of that specification are still requirements of this specification.

# 10.3 Program Loading

LSB-conforming implementations shall map file pages to virtual memory pages as described in Section 5.1 of the System V Application Binary Interface AMD64 Architecture Processor Supplement.

# 10.4 Dynamic Linking

#### 10.4.1 Introduction

LSB-conforming implementations shall provide dynamic linking as specified in Section 5.2 of the System V Application Binary Interface AMD64 Architecture Processor Supplement, except as described in the following sections.

**Note:** Since LSB-conforming implementations are not required to support the large model, support for dynamic linking of large model code is not required.

# 10.4.2 Dynamic Section

Dynamic section entries give information to the dynamic linker. The following dynamic entry types shall be supported:

#### DT\_JMPREL

This entry is associated with a table of relocation entries for the procedure linkage table. This entry is mandatory both for executable and shared object files

### DT PLTGOT

This entry's d\_ptr member gives the address of the first byte in the procedure linkage table

### DT\_RELACOUNT

The number of relative relocations in .rela.dyn

#### 10.4.3 Global Offset Table

LSB-conforming implementations shall support a Global Offset Table as described in Section 5.2 of the System V Application Binary Interface AMD64 Architecture Processor Supplement.

#### 10.4.4 Function Addresses

Function addresses shall behave as described in Section 5.2 of the System V Application Binary Interface AMD64 Architecture Processor Supplement.

### 10.4.5 Procedure Linkage Table

LSB-conforming implementations shall support a Procedure Linkage Table as described in Section 5.2 of the System V Application Binary Interface AMD64 Architecture Processor Supplement.

#### 10.4.6 Initialization and Termination Functions

LSB-conforming implementations shall support initialization and termination functions as specified in Section 5.2.2 of the System V Application Binary Interface AMD64 Architecture Processor Supplement.

### 11 Libraries

An LSB-conforming implementation shall support some base libraries which provide interfaces for accessing the operating system, processor and other hardware in the system.

Interfaces that are unique to the AMD64 platform are defined here. This section should be used in conjunction with the corresponding section in the Linux Standard Base Specification.

# 11.1 Program Interpreter/Dynamic Linker

The LSB specifies the Program Interpreter to be /lib64/ld-lsb-x86-64.so.3.

### 11.2 Interfaces for libc

Table 11-1 defines the library name and shared object name for the libc library

Table 11-1 libc Definition

Library:	libc
SONAME:	libc.so.6

The behavior of the interfaces in this library is specified by the following specifications:

Large File Support this specification SUSv2 ISO POSIX (2003) SVID Issue 3 SVID Issue 4

### 11.2.1 RPC

#### 11.2.1.1 Interfaces for RPC

An LSB conforming implementation shall provide the architecture specific functions for RPC specified in Table 11-2, with the full mandatory functionality as described in the referenced underlying specification.

Table 11-2 libc - RPC Function Interfaces

authnone_cre ate(GLIBC_2. 2.5) [1]	svc_getreqset( GLIBC_2.2.5) [2]	svcudp_creat e(GLIBC_2.2. 5) [3]	xdr_int(GLIB C_2.2.5) [2]	xdr_u_long(G LIBC_2.2.5) [2]
clnt_create(G LIBC_2.2.5) [1]	svc_register( GLIBC_2.2.5) [3]	xdr_accepted _reply(GLIBC _2.2.5) [2]	xdr_long(GLI BC_2.2.5) [2]	xdr_u_short( GLIBC_2.2.5) [2]
clnt_pcreateer ror(GLIBC_2. 2.5) [1]	svc_run(GLIB C_2.2.5) [3]	xdr_array(GL IBC_2.2.5) [2]	xdr_opaque( GLIBC_2.2.5) [2]	xdr_union(GL IBC_2.2.5) [2]
clnt_perrno(G	svc_sendrepl	xdr_bool(GLI	xdr_opaque_a	xdr_vector(G

LIBC_2.2.5) [1]	y(GLIBC_2.2. 5) [3]	BC_2.2.5) [2]	uth(GLIBC_2. 2.5) [2]	LIBC_2.2.5) [2]
clnt_perror(G LIBC_2.2.5) [1]	svcerr_auth(G LIBC_2.2.5) [2]	xdr_bytes(GL IBC_2.2.5) [2]	xdr_pointer(G LIBC_2.2.5) [2]	xdr_void(GLI BC_2.2.5) [2]
clnt_spcreatee rror(GLIBC_2 .2.5) [1]	svcerr_decod e(GLIBC_2.2. 5) [2]	xdr_callhdr(G LIBC_2.2.5) [2]	xdr_reference (GLIBC_2.2.5) [2]	xdr_wrapstri ng(GLIBC_2.2 .5) [2]
clnt_sperrno( GLIBC_2.2.5) [1]	svcerr_noproc (GLIBC_2.2.5) [2]	xdr_callmsg( GLIBC_2.2.5) [2]	xdr_rejected_ reply(GLIBC_ 2.2.5) [2]	xdrmem_crea te(GLIBC_2.2. 5) [2]
clnt_sperror( GLIBC_2.2.5) [1]	svcerr_nopro g(GLIBC_2.2. 5) [2]	xdr_char(GLI BC_2.2.5) [2]	xdr_replymsg (GLIBC_2.2.5) [2]	xdrrec_create( GLIBC_2.2.5) [2]
key_decrypts ession(GLIBC _2.2.5) [2]	svcerr_progv ers(GLIBC_2. 2.5) [2]	xdr_double(G LIBC_2.2.5) [2]	xdr_short(GLI BC_2.2.5) [2]	xdrrec_eof(G LIBC_2.2.5) [2]
pmap_getport (GLIBC_2.2.5) [3]	svcerr_system err(GLIBC_2. 2.5) [2]	xdr_enum(GL IBC_2.2.5) [2]	xdr_string(GL IBC_2.2.5) [2]	
pmap_set(GL IBC_2.2.5) [3]	svcerr_weaka uth(GLIBC_2. 2.5) [2]	xdr_float(GLI BC_2.2.5) [2]	xdr_u_char(G LIBC_2.2.5) [2]	
pmap_unset( GLIBC_2.2.5) [3]	svctcp_create( GLIBC_2.2.5) [3]	xdr_free(GLI BC_2.2.5) [2]	xdr_u_int(GL IBC_2.2.5) [3]	

- [1]. SVID Issue 4
- [2]. SVID Issue 3
- [3]. this specification

# 11.2.2 System Calls

### 11.2.2.1 Interfaces for System Calls

An LSB conforming implementation shall provide the architecture specific functions for System Calls specified in Table 11-3, with the full mandatory functionality as described in the referenced underlying specification.

Table 11-3 libc - System Calls Function Interfaces

fxstat(GLIB	fchmod(GLIB	getwd(GLIBC	read(GLIBC_	setrlimit(GLI
C_2.2.5) [1]	C_2.2.5) [2]	_2.2.5) [2]	2.2.5) [2]	BC_2.2.5) [2]
getpgid(GL IBC_2.2.5) [1]	fchown(GLIB C_2.2.5) [2]	initgroups(GL IBC_2.2.5) [1]	readdir(GLIB C_2.2.5) [2]	setrlimit64(G LIBC_2.2.5) [3]

lxstat(GLIB C_2.2.5) [1]	fcntl(GLIBC_2 .2.5) [1]	ioctl(GLIBC_2 .2.5) [1]	readdir_r(GLI BC_2.2.5) [2]	setsid(GLIBC _2.2.5) [2]
xmknod(G LIBC_2.2.5) [1]	fdatasync(GLI BC_2.2.5) [2]	kill(GLIBC_2. 2.5) [1]	readlink(GLI BC_2.2.5) [2]	setuid(GLIBC _2.2.5) [2]
xstat(GLIB C_2.2.5) [1]	flock(GLIBC_ 2.2.5) [1]	killpg(GLIBC _2.2.5) [2]	readv(GLIBC _2.2.5) [2]	sleep(GLIBC_ 2.2.5) [2]
access(GLIBC _2.2.5) [2]	fork(GLIBC_2 .2.5) [2]	lchown(GLIB C_2.2.5) [2]	rename(GLIB C_2.2.5) [2]	statvfs(GLIBC _2.2.5) [2]
acct(GLIBC_2. 2.5) [1]	fstatvfs(GLIB C_2.2.5) [2]	link(GLIBC_2. 2.5) [1]	rmdir(GLIBC _2.2.5) [2]	stime(GLIBC_ 2.2.5) [1]
alarm(GLIBC _2.2.5) [2]	fsync(GLIBC_ 2.2.5) [2]	lockf(GLIBC_ 2.2.5) [2]	sbrk(GLIBC_2 .2.5) [4]	symlink(GLIB C_2.2.5) [2]
brk(GLIBC_2. 2.5) [4]	ftime(GLIBC_ 2.2.5) [2]	lseek(GLIBC_ 2.2.5) [2]	sched_get_pri ority_max(GL IBC_2.2.5) [2]	sync(GLIBC_ 2.2.5) [2]
chdir(GLIBC_ 2.2.5) [2]	ftruncate(GLI BC_2.2.5) [2]	mkdir(GLIBC _2.2.5) [2]	sched_get_pri ority_min(GL IBC_2.2.5) [2]	sysconf(GLIB C_2.2.5) [2]
chmod(GLIB C_2.2.5) [2]	getcontext(GL IBC_2.2.5) [2]	mkfifo(GLIBC _2.2.5) [2]	sched_getpar am(GLIBC_2. 2.5) [2]	time(GLIBC_ 2.2.5) [2]
chown(GLIB C_2.2.5) [2]	getegid(GLIB C_2.2.5) [2]	mlock(GLIBC _2.2.5) [2]	sched_getsche duler(GLIBC_ 2.2.5) [2]	times(GLIBC_ 2.2.5) [2]
chroot(GLIBC _2.2.5) [4]	geteuid(GLIB C_2.2.5) [2]	mlockall(GLI BC_2.2.5) [2]	sched_rr_get_ interval(GLIB C_2.2.5) [2]	truncate(GLIB C_2.2.5) [2]
clock(GLIBC_ 2.2.5) [2]	getgid(GLIBC _2.2.5) [2]	mmap(GLIBC _2.2.5) [2]	sched_setpara m(GLIBC_2.2. 5) [2]	ulimit(GLIBC _2.2.5) [2]
close(GLIBC_ 2.2.5) [2]	getgroups(GL IBC_2.2.5) [2]	mprotect(GLI BC_2.2.5) [2]	sched_setsche duler(GLIBC_ 2.2.5) [2]	umask(GLIBC _2.2.5) [2]
closedir(GLIB C_2.2.5) [2]	getitimer(GLI BC_2.2.5) [2]	msync(GLIBC _2.2.5) [2]	sched_yield( GLIBC_2.2.5) [2]	uname(GLIB C_2.2.5) [2]
creat(GLIBC_ 2.2.5) [2]	getloadavg(G LIBC_2.2.5) [1]	munlock(GLI BC_2.2.5) [2]	select(GLIBC_ 2.2.5) [2]	unlink(GLIBC _2.2.5) [1]
dup(GLIBC_2 .2.5) [2]	getpagesize(G LIBC_2.2.5) [4]	munlockall(G LIBC_2.2.5) [2]	setcontext(GL IBC_2.2.5) [2]	utime(GLIBC _2.2.5) [2]

dup2(GLIBC_	getpgid(GLIB	munmap(GLI	setegid(GLIB	utimes(GLIB
2.2.5) [2]	C_2.2.5) [2]	BC_2.2.5) [2]	C_2.2.5) [2]	C_2.2.5) [2]
execl(GLIBC_	getpgrp(GLIB	nanosleep(GL	seteuid(GLIB	vfork(GLIBC_
2.2.5) [2]	C_2.2.5) [2]	IBC_2.2.5) [2]	C_2.2.5) [2]	2.2.5) [2]
execle(GLIBC	getpid(GLIBC	nice(GLIBC_2	setgid(GLIBC	wait(GLIBC_2 .2.5) [2]
_2.2.5) [2]	_2.2.5) [2]	.2.5) [2]	_2.2.5) [2]	
execlp(GLIBC _2.2.5) [2]	getppid(GLIB	open(GLIBC_	setitimer(GLI	wait4(GLIBC_
	C_2.2.5) [2]	2.2.5) [2]	BC_2.2.5) [2]	2.2.5) [1]
execv(GLIBC _2.2.5) [2]	getpriority(G LIBC_2.2.5) [2]	opendir(GLIB C_2.2.5) [2]	setpgid(GLIB C_2.2.5) [2]	waitpid(GLIB C_2.2.5) [1]
execve(GLIBC _2.2.5) [2]	getrlimit(GLI	pathconf(GLI	setpgrp(GLIB	write(GLIBC_
	BC_2.2.5) [2]	BC_2.2.5) [2]	C_2.2.5) [2]	2.2.5) [2]
execvp(GLIB	getrusage(GL	pause(GLIBC	setpriority(GL	writev(GLIBC _2.2.5) [2]
C_2.2.5) [2]	IBC_2.2.5) [2]	_2.2.5) [2]	IBC_2.2.5) [2]	
exit(GLIBC_2. 2.5) [2]	getsid(GLIBC _2.2.5) [2]	pipe(GLIBC_2 .2.5) [2]	setregid(GLIB C_2.2.5) [2]	
fchdir(GLIBC	getuid(GLIBC	poll(GLIBC_2	setreuid(GLIB	
_2.2.5) [2]	_2.2.5) [2]	.2.5) [2]	C_2.2.5) [2]	

- [1]. this specification
- [2]. ISO POSIX (2003)
- [3]. Large File Support
- [4]. SUSv2

# 11.2.3 Standard I/O

### 11.2.3.1 Interfaces for Standard I/O

An LSB conforming implementation shall provide the architecture specific functions for Standard I/O specified in Table 11-4, with the full mandatory functionality as described in the referenced underlying specification.

Table 11-4 libc - Standard I/O Function Interfaces

_IO_feof(GLI BC_2.2.5) [1]	fgetpos(GLIB C_2.2.5) [2]	fsetpos(GLIB C_2.2.5) [2]	putchar(GLIB C_2.2.5) [2]	sscanf(GLIBC _2.2.5) [1]
_IO_getc(GLI BC_2.2.5) [1]	fgets(GLIBC_ 2.2.5) [2]	ftell(GLIBC_2. 2.5) [2]	putchar_unlo cked(GLIBC_ 2.2.5) [2]	telldir(GLIBC _2.2.5) [2]
_IO_putc(GLI BC_2.2.5) [1]	fgetwc_unloc ked(GLIBC_2. 2.5) [1]	ftello(GLIBC_ 2.2.5) [2]	puts(GLIBC_2 .2.5) [2]	tempnam(GLI BC_2.2.5) [2]
_IO_puts(GLI	fileno(GLIBC	fwrite(GLIBC	putw(GLIBC_	ungetc(GLIB

BC_2.2.5) [1]	_2.2.5) [2]	_2.2.5) [2]	2.2.5) [3]	C_2.2.5) [2]
asprintf(GLIB C_2.2.5) [1]	flockfile(GLIB C_2.2.5) [2]	getc(GLIBC_2 .2.5) [2]	remove(GLIB C_2.2.5) [2]	vasprintf(GLI BC_2.2.5) [1]
clearerr(GLIB C_2.2.5) [2]	fopen(GLIBC _2.2.5) [2]	getc_unlocke d(GLIBC_2.2. 5) [2]	rewind(GLIB C_2.2.5) [2]	vdprintf(GLI BC_2.2.5) [1]
ctermid(GLIB C_2.2.5) [2]	fprintf(GLIBC _2.2.5) [2]	getchar(GLIB C_2.2.5) [2]	rewinddir(GL IBC_2.2.5) [2]	vfprintf(GLIB C_2.2.5) [2]
fclose(GLIBC _2.2.5) [2]	fputc(GLIBC_ 2.2.5) [2]	getchar_unloc ked(GLIBC_2. 2.5) [2]	scanf(GLIBC_ 2.2.5) [1]	vprintf(GLIB C_2.2.5) [2]
fdopen(GLIB C_2.2.5) [2]	fputs(GLIBC_ 2.2.5) [2]	getw(GLIBC_ 2.2.5) [3]	seekdir(GLIB C_2.2.5) [2]	vsnprintf(GLI BC_2.2.5) [2]
feof(GLIBC_2. 2.5) [2]	fread(GLIBC_ 2.2.5) [2]	pclose(GLIBC _2.2.5) [2]	setbuf(GLIBC _2.2.5) [2]	vsprintf(GLIB C_2.2.5) [2]
ferror(GLIBC _2.2.5) [2]	freopen(GLIB C_2.2.5) [2]	popen(GLIBC _2.2.5) [2]	setbuffer(GLI BC_2.2.5) [1]	
fflush(GLIBC _2.2.5) [2]	fscanf(GLIBC _2.2.5) [1]	printf(GLIBC _2.2.5) [2]	setvbuf(GLIB C_2.2.5) [2]	
fflush_unlock ed(GLIBC_2.2 .5) [1]	fseek(GLIBC_ 2.2.5) [2]	putc(GLIBC_2 .2.5) [2]	snprintf(GLIB C_2.2.5) [2]	
fgetc(GLIBC_ 2.2.5) [2]	fseeko(GLIBC _2.2.5) [2]	putc_unlocke d(GLIBC_2.2. 5) [2]	sprintf(GLIBC _2.2.5) [2]	

- [1]. this specification
- [2]. ISO POSIX (2003)
- [3]. SUSv2

An LSB conforming implementation shall provide the architecture specific data interfaces for Standard I/O specified in Table 11-5, with the full mandatory functionality as described in the referenced underlying specification.

Table 11-5 libc - Standard I/O Data Interfaces

stderr(GLIBC	stdin(GLIBC_	stdout(GLIBC
_2.2.5) [1]	2.2.5) [1]	_2.2.5) [1]

Referenced Specification(s)

[1]. ISO POSIX (2003)

# 11.2.4 Signal Handling

# 11.2.4.1 Interfaces for Signal Handling

An LSB conforming implementation shall provide the architecture specific functions for Signal Handling specified in Table 11-6, with the full mandatory functionality as described in the referenced underlying specification.

Table 11-6 libc - Signal Handling Function Interfaces

libc_current _sigrtmax(GL IBC_2.2.5) [1]	sigaction(GLI BC_2.2.5) [2]	sighold(GLIB C_2.2.5) [2]	sigorset(GLIB C_2.2.5) [1]	sigset(GLIBC _2.2.5) [2]
libc_current _sigrtmin(GLI BC_2.2.5) [1]	sigaddset(GLI BC_2.2.5) [2]	sigignore(GLI BC_2.2.5) [2]	sigpause(GLI BC_2.2.5) [2]	sigsuspend(G LIBC_2.2.5) [2]
sigsetjmp(G LIBC_2.2.5) [1]	sigaltstack(G LIBC_2.2.5) [2]	siginterrupt( GLIBC_2.2.5) [2]	sigpending(G LIBC_2.2.5) [2]	sigtimedwait( GLIBC_2.2.5) [2]
sysv_signal (GLIBC_2.2.5) [1]	sigandset(GLI BC_2.2.5) [1]	sigisemptyset (GLIBC_2.2.5) [1]	sigprocmask( GLIBC_2.2.5) [2]	sigwait(GLIB C_2.2.5) [2]
bsd_signal(G LIBC_2.2.5) [2]	sigdelset(GLI BC_2.2.5) [2]	sigismember( GLIBC_2.2.5) [2]	sigqueue(GLI BC_2.2.5) [2]	sigwaitinfo(G LIBC_2.2.5) [2]
psignal(GLIB C_2.2.5) [1]	sigemptyset( GLIBC_2.2.5) [2]	siglongjmp(G LIBC_2.2.5) [2]	sigrelse(GLIB C_2.2.5) [2]	
raise(GLIBC_ 2.2.5) [2]	sigfillset(GLI BC_2.2.5) [2]	signal(GLIBC _2.2.5) [2]	sigreturn(GLI BC_2.2.5) [1]	

Referenced Specification(s)

[1]. this specification

[2]. ISO POSIX (2003)

An LSB conforming implementation shall provide the architecture specific data interfaces for Signal Handling specified in Table 11-7, with the full mandatory functionality as described in the referenced underlying specification.

Table 11-7 libc - Signal Handling Data Interfaces

_sys_siglist(G LIBC_2.3.3)		
[1]		

Referenced Specification(s)

[1]. this specification

#### 11.2.5 Localization Functions

#### 11.2.5.1 Interfaces for Localization Functions

An LSB conforming implementation shall provide the architecture specific functions for Localization Functions specified in Table 11-8, with the full mandatory functionality as described in the referenced underlying specification.

**Table 11-8 libc - Localization Functions Function Interfaces** 

bind_textdom ain_codeset(G LIBC_2.2.5) [1]	catopen(GLIB C_2.2.5) [2]	dngettext(GLI BC_2.2.5) [1]	iconv_open(G LIBC_2.2.5) [2]	setlocale(GLI BC_2.2.5) [2]
bindtextdoma in(GLIBC_2.2. 5) [1]	dcgettext(GLI BC_2.2.5) [1]	gettext(GLIB C_2.2.5) [1]	localeconv(G LIBC_2.2.5) [2]	textdomain(G LIBC_2.2.5) [1]
catclose(GLIB C_2.2.5) [2]	dcngettext(G LIBC_2.2.5) [1]	iconv(GLIBC_ 2.2.5) [2]	ngettext(GLIB C_2.2.5) [1]	
catgets(GLIB C_2.2.5) [2]	dgettext(GLIB C_2.2.5) [1]	iconv_close(G LIBC_2.2.5) [2]	nl_langinfo(G LIBC_2.2.5) [2]	

Referenced Specification(s)

[1]. this specification

[2]. ISO POSIX (2003)

An LSB conforming implementation shall provide the architecture specific data interfaces for Localization Functions specified in Table 11-9, with the full mandatory functionality as described in the referenced underlying specification.

**Table 11-9 libc - Localization Functions Data Interfaces** 

_nl_msg_cat_ cntr(GLIBC_2		
.2.5) [1]		

Referenced Specification(s)

[1]. this specification

#### 11.2.6 Socket Interface

#### 11.2.6.1 Interfaces for Socket Interface

An LSB conforming implementation shall provide the architecture specific functions for Socket Interface specified in Table 11-10, with the full mandatory functionality as described in the referenced underlying specification.

Table 11-10 libc - Socket Interface Function Interfaces

h_errno_loc	gethostname(	if_nameindex	send(GLIBC_	socket(GLIBC
ation(GLIBC_	GLIBC_2.2.5)	(GLIBC_2.2.5)	2.2.5) [2]	_2.2.5) [2]

2.2.5) [1]	[2]	[2]		
accept(GLIBC _2.2.5) [2]	getpeername( GLIBC_2.2.5) [2]	if_nametoind ex(GLIBC_2.2 .5) [2]	sendmsg(GLI BC_2.2.5) [2]	socketpair(GL IBC_2.2.5) [2]
bind(GLIBC_ 2.2.5) [2]	getsockname( GLIBC_2.2.5) [2]	listen(GLIBC_ 2.2.5) [2]	sendto(GLIBC _2.2.5) [2]	
bindresvport( GLIBC_2.2.5) [1]	getsockopt(G LIBC_2.2.5) [1]	recv(GLIBC_2 .2.5) [2]	setsockopt(G LIBC_2.2.5) [1]	
connect(GLIB C_2.2.5) [2]	if_freenamein dex(GLIBC_2. 2.5) [2]	recvfrom(GLI BC_2.2.5) [2]	shutdown(GL IBC_2.2.5) [2]	
gethostid(GLI BC_2.2.5) [2]	if_indextona me(GLIBC_2. 2.5) [2]	recvmsg(GLI BC_2.2.5) [2]	sockatmark(G LIBC_2.2.5) [2]	

[1]. this specification

[2]. ISO POSIX (2003)

### 11.2.7 Wide Characters

### 11.2.7.1 Interfaces for Wide Characters

An LSB conforming implementation shall provide the architecture specific functions for Wide Characters specified in Table 11-11, with the full mandatory functionality as described in the referenced underlying specification.

Table 11-11 libc - Wide Characters Function Interfaces

wcstod_int ernal(GLIBC_ 2.2.5) [1]	mbsinit(GLIB C_2.2.5) [2]	vwscanf(GLIB C_2.2.5) [1]	wcsnlen(GLIB C_2.2.5) [1]	wcstoumax(G LIBC_2.2.5) [2]
wcstof_inte rnal(GLIBC_2 .2.5) [1]	mbsnrtowcs( GLIBC_2.2.5) [1]	wcpcpy(GLIB C_2.2.5) [1]	wcsnrtombs( GLIBC_2.2.5) [1]	wcstouq(GLI BC_2.2.5) [1]
wcstol_inte rnal(GLIBC_2 .2.5) [1]	mbsrtowcs(G LIBC_2.2.5)	wcpncpy(GLI BC_2.2.5) [1]	wcspbrk(GLI BC_2.2.5) [2]	wcswcs(GLIB C_2.2.5) [2]
wcstold_int ernal(GLIBC_ 2.2.5) [1]	mbstowcs(GL IBC_2.2.5) [2]	wcrtomb(GLI BC_2.2.5) [2]	wcsrchr(GLIB C_2.2.5) [2]	wcswidth(GL IBC_2.2.5) [2]
wcstoul_int ernal(GLIBC_ 2.2.5) [1]	mbtowc(GLIB C_2.2.5) [2]	wcscasecmp( GLIBC_2.2.5) [1]	wcsrtombs(G LIBC_2.2.5) [2]	wcsxfrm(GLI BC_2.2.5) [2]
btowc(GLIBC	putwc(GLIBC	wcscat(GLIBC	wcsspn(GLIB	wctob(GLIBC

_2.2.5) [2]	_2.2.5) [2]	_2.2.5) [2]	C_2.2.5) [2]	_2.2.5) [2]
fgetwc(GLIBC _2.2.5) [2]	putwchar(GLI BC_2.2.5) [2]	wcschr(GLIB C_2.2.5) [2]	wcsstr(GLIBC _2.2.5) [2]	wctomb(GLIB C_2.2.5) [2]
fgetws(GLIBC _2.2.5) [2]	swprintf(GLI BC_2.2.5) [2]	wcscmp(GLIB C_2.2.5) [2]	wcstod(GLIB C_2.2.5) [2]	wctrans(GLIB C_2.2.5) [2]
fputwc(GLIB C_2.2.5) [2]	swscanf(GLIB C_2.2.5) [1]	wcscoll(GLIB C_2.2.5) [2]	wcstof(GLIBC _2.2.5) [2]	wctype(GLIB C_2.2.5) [2]
fputws(GLIB C_2.2.5) [2]	towctrans(GL IBC_2.2.5) [2]	wcscpy(GLIB C_2.2.5) [2]	wcstoimax(G LIBC_2.2.5) [2]	wcwidth(GLI BC_2.2.5) [2]
fwide(GLIBC _2.2.5) [2]	towlower(GLI BC_2.2.5) [2]	wcscspn(GLI BC_2.2.5) [2]	wcstok(GLIB C_2.2.5) [2]	wmemchr(GL IBC_2.2.5) [2]
fwprintf(GLI BC_2.2.5) [2]	towupper(GL IBC_2.2.5) [2]	wcsdup(GLIB C_2.2.5) [1]	wcstol(GLIBC _2.2.5) [2]	wmemcmp(G LIBC_2.2.5) [2]
fwscanf(GLIB C_2.2.5) [1]	ungetwc(GLI BC_2.2.5) [2]	wcsftime(GLI BC_2.2.5) [2]	wcstold(GLIB C_2.2.5) [2]	wmemcpy(G LIBC_2.2.5) [2]
getwc(GLIBC _2.2.5) [2]	vfwprintf(GLI BC_2.2.5) [2]	wcslen(GLIB C_2.2.5) [2]	wcstoll(GLIB C_2.2.5) [2]	wmemmove( GLIBC_2.2.5) [2]
getwchar(GLI BC_2.2.5) [2]	vfwscanf(GLI BC_2.2.5) [1]	wcsncasecmp (GLIBC_2.2.5) [1]	wcstombs(GL IBC_2.2.5) [2]	wmemset(GL IBC_2.2.5) [2]
mblen(GLIBC _2.2.5) [2]	vswprintf(GL IBC_2.2.5) [2]	wcsncat(GLIB C_2.2.5) [2]	wcstoq(GLIB C_2.2.5) [1]	wprintf(GLIB C_2.2.5) [2]
mbrlen(GLIB C_2.2.5) [2]	vswscanf(GLI BC_2.2.5) [1]	wcsncmp(GLI BC_2.2.5) [2]	wcstoul(GLIB C_2.2.5) [2]	wscanf(GLIB C_2.2.5) [1]
mbrtowc(GLI BC_2.2.5) [2]	vwprintf(GLI BC_2.2.5) [2]	wcsncpy(GLI BC_2.2.5) [2]	wcstoull(GLI BC_2.2.5) [2]	

[1]. this specification

[2]. ISO POSIX (2003)

# 11.2.8 String Functions

# 11.2.8.1 Interfaces for String Functions

An LSB conforming implementation shall provide the architecture specific functions for String Functions specified in Table 11-12, with the full mandatory functionality as described in the referenced underlying specification.

**Table 11-12 libc - String Functions Function Interfaces** 

_mempcpy( bz	ero(GLIBC_	strcasestr(GLI	strncat(GLIB	strtok(GLIBC	1
--------------	------------	----------------	--------------	--------------	---

GLIBC_2.2.5) [1]	2.2.5) [2]	BC_2.2.5) [1]	C_2.2.5) [2]	_2.2.5) [2]
rawmemch r(GLIBC_2.2.5 ) [1]	ffs(GLIBC_2.2 .5) [2]	strcat(GLIBC_ 2.2.5) [2]	strncmp(GLIB C_2.2.5) [2]	strtok_r(GLIB C_2.2.5) [2]
stpcpy(GLI BC_2.2.5) [1]	index(GLIBC _2.2.5) [2]	strchr(GLIBC _2.2.5) [2]	strncpy(GLIB C_2.2.5) [2]	strtold(GLIBC _2.2.5) [2]
strdup(GLI BC_2.2.5) [1]	memccpy(GLI BC_2.2.5) [2]	strcmp(GLIB C_2.2.5) [2]	strndup(GLIB C_2.2.5) [1]	strtoll(GLIBC _2.2.5) [2]
strtod_inter nal(GLIBC_2. 2.5) [1]	memchr(GLIB C_2.2.5) [2]	strcoll(GLIBC _2.2.5) [2]	strnlen(GLIB C_2.2.5) [1]	strtoq(GLIBC _2.2.5) [1]
strtof_inter nal(GLIBC_2. 2.5) [1]	memcmp(GLI BC_2.2.5) [2]	strcpy(GLIBC _2.2.5) [2]	strpbrk(GLIB C_2.2.5) [2]	strtoull(GLIB C_2.2.5) [2]
strtok_r(GL IBC_2.2.5) [1]	memcpy(GLI BC_2.2.5) [2]	strcspn(GLIB C_2.2.5) [2]	strptime(GLI BC_2.2.5) [1]	strtoumax(GL IBC_2.2.5) [2]
strtol_inter nal(GLIBC_2. 2.5) [1]	memmove(G LIBC_2.2.5) [2]	strdup(GLIBC _2.2.5) [2]	strrchr(GLIBC _2.2.5) [2]	strtouq(GLIB C_2.2.5) [1]
strtold_inte rnal(GLIBC_2 .2.5) [1]	memrchr(GLI BC_2.2.5) [1]	strerror(GLIB C_2.2.5) [2]	strsep(GLIBC _2.2.5) [1]	strxfrm(GLIB C_2.2.5) [2]
strtoll_inter nal(GLIBC_2. 2.5) [1]	memset(GLIB C_2.2.5) [2]	strerror_r(GLI BC_2.2.5) [1]	strsignal(GLI BC_2.2.5) [1]	swab(GLIBC_ 2.2.5) [2]
strtoul_inte rnal(GLIBC_2 .2.5) [1]	rindex(GLIBC _2.2.5) [2]	strfmon(GLIB C_2.2.5) [2]	strspn(GLIBC _2.2.5) [2]	
strtoull_int ernal(GLIBC_ 2.2.5) [1]	stpcpy(GLIBC _2.2.5) [1]	strftime(GLIB C_2.2.5) [2]	strstr(GLIBC_ 2.2.5) [2]	
bcmp(GLIBC _2.2.5) [2]	stpncpy(GLIB C_2.2.5) [1]	strlen(GLIBC _2.2.5) [2]	strtof(GLIBC_ 2.2.5) [2]	
bcopy(GLIBC _2.2.5) [2]	strcasecmp(G LIBC_2.2.5) [2]	strncasecmp( GLIBC_2.2.5) [2]	strtoimax(GLI BC_2.2.5) [2]	

[1]. this specification

[2]. ISO POSIX (2003)

#### 11.2.9 IPC Functions

#### 11.2.9.1 Interfaces for IPC Functions

An LSB conforming implementation shall provide the architecture specific functions for IPC Functions specified in Table 11-13, with the full mandatory functionality as described in the referenced underlying specification.

**Table 11-13 libc - IPC Functions Function Interfaces** 

ftok(GLIBC_2 .2.5) [1]	msgrcv(GLIB C_2.2.5) [1]	semget(GLIB C_2.2.5) [1]	shmctl(GLIBC _2.2.5) [1]	
msgctl(GLIBC _2.2.5) [1]	msgsnd(GLIB C_2.2.5) [1]	semop(GLIBC _2.2.5) [1]	shmdt(GLIBC _2.2.5) [1]	
msgget(GLIB C_2.2.5) [1]	semctl(GLIBC _2.2.5) [1]	shmat(GLIBC _2.2.5) [1]	shmget(GLIB C_2.2.5) [1]	

Referenced Specification(s)

[1]. ISO POSIX (2003)

### 11.2.10 Regular Expressions

### 11.2.10.1 Interfaces for Regular Expressions

An LSB conforming implementation shall provide the architecture specific functions for Regular Expressions specified in Table 11-14, with the full mandatory functionality as described in the referenced underlying specification.

**Table 11-14 libc - Regular Expressions Function Interfaces** 

regcomp(GLI	,	,	,	
BC_2.2.5) [1]	C_2.2.5) [1]	C_2.3.4) [2]	C_2.2.5) [1]	

Referenced Specification(s)

[1]. ISO POSIX (2003)

[2]. this specification

### 11.2.11 Character Type Functions

### 11.2.11.1 Interfaces for Character Type Functions

An LSB conforming implementation shall provide the architecture specific functions for Character Type Functions specified in Table 11-15, with the full mandatory functionality as described in the referenced underlying specification.

Table 11-15 libc - Character Type Functions Function Interfaces

ctype_get_ mb_cur_max( GLIBC_2.2.5) [1]	isdigit(GLIBC _2.2.5) [2]	iswalnum(GL IBC_2.2.5) [2]	iswlower(GLI BC_2.2.5) [2]	toascii(GLIBC _2.2.5) [2]
_tolower(GLI	isgraph(GLIB	iswalpha(GLI	iswprint(GLI	tolower(GLIB
BC_2.2.5) [2]	C_2.2.5) [2]	BC_2.2.5) [2]	BC_2.2.5) [2]	C_2.2.5) [2]

_toupper(GLI	islower(GLIB	iswblank(GLI	iswpunct(GLI	toupper(GLIB
BC_2.2.5) [2]	C_2.2.5) [2]	BC_2.2.5) [2]	BC_2.2.5) [2]	C_2.2.5) [2]
isalnum(GLIB C_2.2.5) [2]	isprint(GLIBC _2.2.5) [2]	iswcntrl(GLIB C_2.2.5) [2]	iswspace(GLI BC_2.2.5) [2]	
isalpha(GLIB	ispunct(GLIB	iswctype(GLI	iswupper(GLI	
C_2.2.5) [2]	C_2.2.5) [2]	BC_2.2.5) [2]	BC_2.2.5) [2]	
isascii(GLIBC	isspace(GLIB	iswdigit(GLIB	iswxdigit(GLI	
_2.2.5) [2]	C_2.2.5) [2]	C_2.2.5) [2]	BC_2.2.5) [2]	
iscntrl(GLIBC _2.2.5) [2]	isupper(GLIB C_2.2.5) [2]	iswgraph(GLI BC_2.2.5) [2]	isxdigit(GLIB C_2.2.5) [2]	

[1]. this specification

[2]. ISO POSIX (2003)

# 11.2.12 Time Manipulation

### 11.2.12.1 Interfaces for Time Manipulation

An LSB conforming implementation shall provide the architecture specific functions for Time Manipulation specified in Table 11-16, with the full mandatory functionality as described in the referenced underlying specification.

**Table 11-16 libc - Time Manipulation Function Interfaces** 

adjtime(GLIB C_2.2.5) [1]	ctime(GLIBC_ 2.2.5) [2]	gmtime(GLIB C_2.2.5) [2]	localtime_r(G LIBC_2.2.5) [2]	ualarm(GLIB C_2.2.5) [2]
asctime(GLIB	ctime_r(GLIB	gmtime_r(GL	mktime(GLIB	
C_2.2.5) [2]	C_2.2.5) [2]	IBC_2.2.5) [2]	C_2.2.5) [2]	
asctime_r(GLI	difftime(GLIB	localtime(GLI	tzset(GLIBC_	
BC_2.2.5) [2]	C_2.2.5) [2]	BC_2.2.5) [2]	2.2.5) [2]	

Referenced Specification(s)

[1]. this specification

[2]. ISO POSIX (2003)

An LSB conforming implementation shall provide the architecture specific data interfaces for Time Manipulation specified in Table 11-17, with the full mandatory functionality as described in the referenced underlying specification.

Table 11-17 libc - Time Manipulation Data Interfaces

daylight(G LIBC_2.2.5) [1]	tzname(GLI BC_2.2.5) [1]	timezone(GLI BC_2.2.5) [2]	
timezone(G LIBC_2.2.5) [1]	daylight(GLI BC_2.2.5) [2]	tzname(GLIB C_2.2.5) [2]	

[1]. this specification

[2]. ISO POSIX (2003)

### 11.2.13 Terminal Interface Functions

#### 11.2.13.1 Interfaces for Terminal Interface Functions

An LSB conforming implementation shall provide the architecture specific functions for Terminal Interface Functions specified in Table 11-18, with the full mandatory functionality as described in the referenced underlying specification.

Table 11-18 libc - Terminal Interface Functions Function Interfaces

cfgetispeed(G LIBC_2.2.5) [1]	cfsetispeed(G LIBC_2.2.5) [1]	tcdrain(GLIB C_2.2.5) [1]	tcgetattr(GLIB C_2.2.5) [1]	tcsendbreak( GLIBC_2.2.5) [1]
cfgetospeed( GLIBC_2.2.5) [1]	cfsetospeed(G LIBC_2.2.5) [1]	tcflow(GLIBC _2.2.5) [1]	tcgetpgrp(GLI BC_2.2.5) [1]	tcsetattr(GLIB C_2.2.5) [1]
cfmakeraw(G LIBC_2.2.5) [2]	cfsetspeed(GL IBC_2.2.5) [2]	tcflush(GLIB C_2.2.5) [1]	tcgetsid(GLIB C_2.2.5) [1]	tcsetpgrp(GLI BC_2.2.5) [1]

Referenced Specification(s)

[1]. ISO POSIX (2003)

[2]. this specification

### 11.2.14 System Database Interface

### 11.2.14.1 Interfaces for System Database Interface

An LSB conforming implementation shall provide the architecture specific functions for System Database Interface specified in Table 11-19, with the full mandatory functionality as described in the referenced underlying specification.

Table 11-19 libc - System Database Interface Function Interfaces

endgrent(GLI BC_2.2.5) [1]	getgrgid_r(G LIBC_2.2.5) [1]	getprotoent(G LIBC_2.2.5) [1]	getservent(GL IBC_2.2.5) [1]	setgroups(GL IBC_2.2.5) [2]
endprotoent( GLIBC_2.2.5) [1]	getgrnam(GLI BC_2.2.5) [1]	getpwent(GLI BC_2.2.5) [1]	getutent(GLIB C_2.2.5) [2]	setprotoent(G LIBC_2.2.5) [1]
endpwent(GL IBC_2.2.5) [1]	getgrnam_r(G LIBC_2.2.5) [1]	getpwnam(G LIBC_2.2.5) [1]	getutent_r(GL IBC_2.2.5) [2]	setpwent(GLI BC_2.2.5) [1]
endservent(G LIBC_2.2.5) [1]	getgrouplist( GLIBC_2.2.5) [2]	getpwnam_r( GLIBC_2.2.5) [1]	getutxent(GLI BC_2.2.5) [1]	setservent(GL IBC_2.2.5) [1]

endutent(GLI BC_2.2.5) [3]	gethostbyadd r(GLIBC_2.2.5 ) [1]	getpwuid(GL IBC_2.2.5) [1]	getutxid(GLI BC_2.2.5) [1]	setutent(GLIB C_2.2.5) [2]
endutxent(GL IBC_2.2.5) [1]	gethostbynam e(GLIBC_2.2. 5) [1]	getpwuid_r(G LIBC_2.2.5) [1]	getutxline(GL IBC_2.2.5) [1]	setutxent(GLI BC_2.2.5) [1]
getgrent(GLI BC_2.2.5) [1]	getprotobyna me(GLIBC_2. 2.5) [1]	getservbynam e(GLIBC_2.2. 5) [1]	pututxline(GL IBC_2.2.5) [1]	utmpname(G LIBC_2.2.5) [2]
getgrgid(GLI BC_2.2.5) [1]	getprotobynu mber(GLIBC_ 2.2.5) [1]	getservbyport (GLIBC_2.2.5) [1]	setgrent(GLIB C_2.2.5) [1]	

- [1]. ISO POSIX (2003)
- [2]. this specification
- [3]. SUSv2

### 11.2.15 Language Support

### 11.2.15.1 Interfaces for Language Support

An LSB conforming implementation shall provide the architecture specific functions for Language Support specified in Table 11-20, with the full mandatory functionality as described in the referenced underlying specification.

Table 11-20 libc - Language Support Function Interfaces

libc_start_		
main(GLIBC_		
2.2.5) [1]		

Referenced Specification(s)

[1]. this specification

### 11.2.16 Large File Support

### 11.2.16.1 Interfaces for Large File Support

An LSB conforming implementation shall provide the architecture specific functions for Large File Support specified in Table 11-21, with the full mandatory functionality as described in the referenced underlying specification.

Table 11-21 libc - Large File Support Function Interfaces

fxstat64(GL IBC_2.2.5) [1]	fopen64(GLIB C_2.2.5) [2]	ftello64(GLIB C_2.2.5) [2]	mkstemp64(G LIBC_2.2.5) [2]	tmpfile64(GLI BC_2.2.5) [2]
lxstat64(GL IBC_2.2.5) [1]	freopen64(GL IBC_2.2.5) [2]	ftruncate64(G LIBC_2.2.5) [2]	mmap64(GLI BC_2.2.5) [2]	truncate64(G LIBC_2.2.5) [2]

_xstat64(GLI	fseeko64(GLI	ftw64(GLIBC	nftw64(GLIB	
BC_2.2.5) [1]	BC_2.2.5) [2]	_2.2.5) [2]	C_2.3.3) [2]	
creat64(GLIB C_2.2.5) [2]	fsetpos64(GLI BC_2.2.5) [2]	getrlimit64(G LIBC_2.2.5) [2]	readdir64(GLI BC_2.2.5) [2]	
fgetpos64(GLI	fstatvfs64(GLI	lockf64(GLIB	statvfs64(GLI	
BC_2.2.5) [2]	BC_2.2.5) [2]	C_2.2.5) [2]	BC_2.2.5) [2]	

- [1]. this specification
- [2]. Large File Support

# 11.2.17 Standard Library

# 11.2.17.1 Interfaces for Standard Library

An LSB conforming implementation shall provide the architecture specific functions for Standard Library specified in Table 11-22, with the full mandatory functionality as described in the referenced underlying specification.

Table 11-22 libc - Standard Library Function Interfaces

_Exit(GLIBC_ 2.2.5) [1]	dirname(GLI BC_2.2.5) [1]	gettimeofday( GLIBC_2.2.5) [1]	lrand48(GLIB C_2.2.5) [1]	srand(GLIBC _2.2.5) [1]
assert_fail( GLIBC_2.2.5) [2]	div(GLIBC_2. 2.5) [1]	glob(GLIBC_2 .2.5) [1]	lsearch(GLIB C_2.2.5) [1]	srand48(GLIB C_2.2.5) [1]
cxa_atexit( GLIBC_2.2.5) [2]	drand48(GLI BC_2.2.5) [1]	glob64(GLIBC _2.2.5) [2]	makecontext( GLIBC_2.2.5) [1]	srandom(GLI BC_2.2.5) [1]
errno_locati on(GLIBC_2.2 .5) [2]	ecvt(GLIBC_2 .2.5) [1]	globfree(GLIB C_2.2.5) [1]	malloc(GLIBC _2.2.5) [1]	strtod(GLIBC _2.2.5) [1]
fpending(G LIBC_2.2.5) [2]	erand48(GLIB C_2.2.5) [1]	globfree64(GL IBC_2.2.5) [2]	memmem(GL IBC_2.2.5) [2]	strtol(GLIBC_ 2.2.5) [1]
getpagesize (GLIBC_2.2.5) [2]	err(GLIBC_2. 2.5) [2]	grantpt(GLIB C_2.2.5) [1]	mkstemp(GLI BC_2.2.5) [1]	strtoul(GLIBC _2.2.5) [1]
isinf(GLIBC _2.2.5) [2]	error(GLIBC_ 2.2.5) [2]	hcreate(GLIB C_2.2.5) [1]	mktemp(GLI BC_2.2.5) [1]	swapcontext( GLIBC_2.2.5) [1]
isinff(GLIB C_2.2.5) [2]	errx(GLIBC_2 .2.5) [2]	hdestroy(GLI BC_2.2.5) [1]	mrand48(GLI BC_2.2.5) [1]	syslog(GLIBC _2.2.5) [1]
isinfl(GLIB C_2.2.5) [2]	fcvt(GLIBC_2. 2.5) [1]	hsearch(GLIB C_2.2.5) [1]	nftw(GLIBC_ 2.3.3) [1]	system(GLIB C_2.2.5) [2]

isnan(GLIB	fmtmsg(GLIB	htonl(GLIBC_	nrand48(GLIB	tdelete(GLIB
C_2.2.5) [2]	C_2.2.5) [1]	2.2.5) [1]	C_2.2.5) [1]	C_2.2.5) [1]
isnanf(GLI	fnmatch(GLIB	htons(GLIBC_	ntohl(GLIBC_	tfind(GLIBC_
BC_2.2.5) [2]	C_2.2.5) [1]	2.2.5) [1]	2.2.5) [1]	2.2.5) [1]
isnanl(GLIB	fpathconf(GLI	imaxabs(GLIB	ntohs(GLIBC_	tmpfile(GLIB
C_2.2.5) [2]	BC_2.2.5) [1]	C_2.2.5) [1]	2.2.5) [1]	C_2.2.5) [1]
sysconf(GL	free(GLIBC_2.	imaxdiv(GLIB	openlog(GLIB	tmpnam(GLI
IBC_2.2.5) [2]	2.5) [1]	C_2.2.5) [1]	C_2.2.5) [1]	BC_2.2.5) [1]
_exit(GLIBC_ 2.2.5) [1]	freeaddrinfo( GLIBC_2.2.5) [1]	inet_addr(GLI BC_2.2.5) [1]	perror(GLIBC _2.2.5) [1]	tsearch(GLIB C_2.2.5) [1]
_longjmp(GLI BC_2.2.5) [1]	ftrylockfile(G LIBC_2.2.5) [1]	inet_ntoa(GLI BC_2.2.5) [1]	posix_memali gn(GLIBC_2.2 .5) [1]	ttyname(GLIB C_2.2.5) [1]
_setjmp(GLIB C_2.2.5) [1]	ftw(GLIBC_2. 2.5) [1]	inet_ntop(GLI BC_2.2.5) [1]	posix_openpt (GLIBC_2.2.5) [1]	ttyname_r(GL IBC_2.2.5) [1]
a64l(GLIBC_2 .2.5) [1]	funlockfile(G LIBC_2.2.5) [1]	inet_pton(GLI BC_2.2.5) [1]	ptsname(GLI BC_2.2.5) [1]	twalk(GLIBC _2.2.5) [1]
abort(GLIBC_ 2.2.5) [1]	gai_strerror(G LIBC_2.2.5) [1]	initstate(GLIB C_2.2.5) [1]	putenv(GLIB C_2.2.5) [1]	unlockpt(GLI BC_2.2.5) [1]
abs(GLIBC_2.	gcvt(GLIBC_2	insque(GLIBC	qsort(GLIBC_	unsetenv(GLI
2.5) [1]	.2.5) [1]	_2.2.5) [1]	2.2.5) [1]	BC_2.2.5) [1]
atof(GLIBC_2. 2.5) [1]	getaddrinfo(G LIBC_2.2.5) [1]	isatty(GLIBC_ 2.2.5) [1]	rand(GLIBC_ 2.2.5) [1]	usleep(GLIBC _2.2.5) [1]
atoi(GLIBC_2.	getcwd(GLIB	isblank(GLIB	rand_r(GLIB	verrx(GLIBC_
2.5) [1]	C_2.2.5) [1]	C_2.2.5) [1]	C_2.2.5) [1]	2.2.5) [2]
atol(GLIBC_2.	getdate(GLIB	jrand48(GLIB	random(GLIB	vfscanf(GLIB
2.5) [1]	C_2.2.5) [1]	C_2.2.5) [1]	C_2.2.5) [1]	C_2.2.5) [2]
atoll(GLIBC_2 .2.5) [1]	getenv(GLIB	164a(GLIBC_2	realloc(GLIBC	vscanf(GLIBC
	C_2.2.5) [1]	.2.5) [1]	_2.2.5) [1]	_2.2.5) [2]
basename(GL	getlogin(GLIB	labs(GLIBC_2 .2.5) [1]	realpath(GLIB	vsscanf(GLIB
IBC_2.2.5) [1]	C_2.2.5) [1]		C_2.3) [1]	C_2.2.5) [2]
bsearch(GLIB	getlogin_r(GL	lcong48(GLIB	remque(GLIB	vsyslog(GLIB
C_2.2.5) [1]	IBC_2.2.5) [1]	C_2.2.5) [1]	C_2.2.5) [1]	C_2.2.5) [2]
calloc(GLIBC _2.2.5) [1]	getnameinfo( GLIBC_2.2.5) [1]	ldiv(GLIBC_2 .2.5) [1]	seed48(GLIB C_2.2.5) [1]	warn(GLIBC_ 2.2.5) [2]
closelog(GLIB	getopt(GLIBC	lfind(GLIBC_	setenv(GLIBC	warnx(GLIBC

C_2.2.5) [1]	_2.2.5) [2]	2.2.5) [1]	_2.2.5) [1]	_2.2.5) [2]
confstr(GLIB C_2.2.5) [1]	getopt_long( GLIBC_2.2.5) [2]	llabs(GLIBC_ 2.2.5) [1]	sethostname( GLIBC_2.2.5) [2]	wordexp(GLI BC_2.2.5) [1]
cuserid(GLIB C_2.2.5) [3]	getopt_long_ only(GLIBC_2 .2.5) [2]	lldiv(GLIBC_ 2.2.5) [1]	setlogmask(G LIBC_2.2.5) [1]	wordfree(GLI BC_2.2.5) [1]
daemon(GLIB C_2.2.5) [2]	getsubopt(GL IBC_2.2.5) [1]	longjmp(GLI BC_2.2.5) [1]	setstate(GLIB C_2.2.5) [1]	

[1]. ISO POSIX (2003)

[2]. this specification

[3]. SUSv2

An LSB conforming implementation shall provide the architecture specific data interfaces for Standard Library specified in Table 11-23, with the full mandatory functionality as described in the referenced underlying specification.

Table 11-23 libc - Standard Library Data Interfaces

environ(GL IBC_2.2.5) [1]	_sys_errlist(G LIBC_2.3) [1]	getdate_err(G LIBC_2.2.5) [2]	opterr(GLIBC _2.2.5) [2]	optopt(GLIBC _2.2.5) [2]
_environ(GLI	environ(GLIB	optarg(GLIBC	optind(GLIBC	
BC_2.2.5) [1]	C_2.2.5) [2]	_2.2.5) [2]	_2.2.5) [2]	

Referenced Specification(s)

[1]. this specification

[2]. ISO POSIX (2003)

#### 11.3 Data Definitions for libc

This section defines global identifiers and their values that are associated with interfaces contained in libc. These definitions are organized into groups that correspond to system headers. This convention is used as a convenience for the reader, and does not imply the existence of these headers, or their content.

These definitions are intended to supplement those provided in the referenced underlying specifications.

This specification uses ISO/IEC 9899 C Language as the reference programming language, and data definitions are specified in ISO C format. The C language is used here as a convenient notation. Using a C language description of these data objects does not preclude their use by other programming languages.

EDEADLK

#### 11.3.1 errno.h

#define EDEADLOCK

#### 11.3.2 fcntl.h

```
#define F_GETLK64
#define F_SETLK64
#define F_SETLKW64
```

### 11.3.3 inttypes.h

```
typedef long int intmax_t;
typedef unsigned long int uintptr_t;
typedef unsigned long int uintmax_t;
typedef unsigned long int uint64_t;
```

#### 11.3.4 limits.h

```
#define LONG_MAX 0x7FFFFFFFFFFFFFL  
#define ULONG_MAX 0xFFFFFFFFFFFFFL  
#define CHAR_MAX 127  
#define CHAR_MIN SCHAR_MIN  
#define PTHREAD_STACK_MIN 16384
```

### 11.3.5 setjmp.h

```
typedef long int __jmp_buf[8];
```

### 11.3.6 signal.h

```
#define SIGEV_PAD_SIZE ((SIGEV_MAX_SIZE/sizeof(int))-4)
#define SI_PAD_SIZE
                      ((SI_MAX_SIZE/sizeof(int))-4)
struct sigaction
 union
   sighandler_t _sa_handler;
   void (*_sa_sigaction) (int, siginfo_t *, void *);
  __sigaction_handler;
 sigset_t sa_mask;
 int sa_flags;
 void (*sa_restorer) (void);
}
#define MINSIGSTKSZ
                        2048
#define SIGSTKSZ
                        8192
struct _fpxreg
 unsigned short significand[4];
 unsigned short exponent;
 unsigned short padding[3];
struct _xmmreg
```

```
uint32_t element[4];
}
struct _fpstate
 uint16_t cwd;
 uint16_t swd;
 uint16_t ftw;
 uint16_t fop;
 uint64_t rip;
 uint64_t rdp;
 uint32_t mxcsr;
 uint32_t mxcr_mask;
 struct _fpxreg _st[8];
 struct _xmmreg _xmm[16];
 uint32_t padding[24];
struct sigcontext
 unsigned long int r8;
 unsigned long int r9;
 unsigned long int r10;
 unsigned long int r11;
 unsigned long int r12;
 unsigned long int r13;
 unsigned long int r14;
 unsigned long int r15;
 unsigned long int rdi;
 unsigned long int rsi;
 unsigned long int rbp;
 unsigned long int rbx;
 unsigned long int rdx;
 unsigned long int rax;
 unsigned long int rcx;
 unsigned long int rsp;
 unsigned long int rip;
 unsigned long int eflags;
 unsigned short cs;
 unsigned short gs;
 unsigned short fs;
 unsigned short __pad0;
 unsigned long int err;
 unsigned long int trapno;
 unsigned long int oldmask;
 unsigned long int cr2;
 struct _fpstate *fpstate;
 unsigned long int __reserved1[8];
}
11.3.7 stddef.h
```

```
typedef long int ptrdiff_t;
typedef unsigned long int size_t;
```

#### 11.3.8 stdio.h

```
#define __IO_FILE_SIZE 216
```

### 11.3.9 sys/ioctl.h

```
#define TIOCGWINSZ 0x5413
#define FIONREAD 0x541B
#define TIOCNOTTY 21538
```

### 11.3.10 sys/ipc.h

```
struct ipc_perm
{
  key_t __key;
  uid_t uid;
  gid_t gid;
  uid_t cuid;
  uid_t cgid;
  unsigned short mode;
  unsigned short __pad1;
  unsigned short __seq;
  unsigned short __pad2;
  unsigned long int __unused1;
  unsigned long int __unused2;
}
;
```

# 11.3.11 sys/mman.h

```
#define MCL_CURRENT 1
#define MCL_FUTURE 2
```

### 11.3.12 sys/msg.h

```
typedef unsigned long int msgqnum_t;
typedef unsigned long int msglen_t;

struct msqid_ds
{
   struct ipc_perm msg_perm;
   time_t msg_stime;
   time_t msg_rtime;
   time_t msg_ctime;
   unsigned long int __msg_cbytes;
   msgqnum_t msg_qnum;
   msglen_t msg_lspid;
   pid_t msg_lspid;
   pid_t msg_lrpid;
   unsigned long int __unused4;
   unsigned long int __unused5;
}
;
```

### 11.3.13 sys/sem.h

```
struct semid_ds
{
  struct ipc_perm sem_perm;
  time_t sem_otime;
  unsigned long int __unused1;
  time_t sem_ctime;
```

```
unsigned long int __unused2;
unsigned long int sem_nsems;
unsigned long int __unused3;
unsigned long int __unused4;
}
;
```

### 11.3.14 sys/shm.h

```
#define SHMLBA (__getpagesize())

typedef unsigned long int shmatt_t;

struct shmid_ds
{
    struct ipc_perm shm_perm;
    size_t shm_segsz;
    time_t shm_atime;
    time_t shm_dtime;
    time_t shm_ctime;
    pid_t shm_cpid;
    pid_t shm_lpid;
    shmatt_t shm_nattch;
    unsigned long int __unused4;
    unsigned long int __unused5;
}
:
```

### 11.3.15 sys/socket.h

### 11.3.16 sys/stat.h

```
#define _STAT_VER
struct stat
 dev_t st_dev;
 ino_t st_ino;
 nlink_t st_nlink;
 mode_t st_mode;
 uid_t st_uid;
 gid_t st_gid;
 int pad0;
 dev_t st_rdev;
 off_t st_size;
 blksize_t st_blksize;
 blkcnt_t st_blocks;
 struct timespec st_atim;
 struct timespec st_mtim;
 struct timespec st_ctim;
 unsigned long int __unused[3];
}
```

```
struct stat64
 dev_t st_dev;
 ino64_t st_ino;
 nlink_t st_nlink;
 mode_t st_mode;
 uid_t st_uid;
 gid_t st_gid;
  int pad0;
 dev_t st_rdev;
  off_t st_size;
 blksize_t st_blksize;
 blkcnt64_t st_blocks;
 struct timespec st_atim;
 struct timespec st_mtim;
 struct timespec st_ctim;
 unsigned long int __unused[3];
```

### 11.3.17 sys/statvfs.h

```
struct statvfs64
 unsigned long int f_bsize;
  unsigned long int f_frsize;
  fsblkcnt64_t f_blocks;
 fsblkcnt64_t f_bfree;
 fsblkcnt64_t f_bavail;
  fsfilcnt64_t f_files;
  fsfilcnt64_t f_ffree;
  fsfilcnt64_t f_favail;
  unsigned long int f_fsid;
 unsigned long int f_flag;
 unsigned long int f_namemax;
 int __f_spare[6];
struct statvfs
 unsigned long int f_bsize;
 unsigned long int f_frsize;
  fsblkcnt_t f_blocks;
  fsblkcnt_t f_bfree;
  fsblkcnt_t f_bavail;
  fsfilcnt_t f_files;
  fsfilcnt_t f_ffree;
  fsfilcnt_t f_favail;
 unsigned long int f_fsid;
  unsigned long int f_flag;
  unsigned long int f_namemax;
  int __f_spare[6];
}
```

# 11.3.18 sys/types.h

```
typedef long int int64_t;
typedef int64_t ssize_t;
#define __FDSET_LONGS 16
```

#### 11.3.19 termios.h

```
#define OLCUC
                0000002
#define ONLCR
                0000004
#define XCASE
                0000004
#define NLDLY
                0000400
#define CR1
                0001000
#define IUCLC
                0001000
#define CR2
                0002000
#define CR3
                0003000
#define CRDLY
                0003000
#define TAB1
                0004000
#define TAB2
                0010000
#define TAB3
                0014000
#define TABDLY
               0014000
#define BS1
                0020000
#define BSDLY
                0020000
#define VT1
                0040000
#define VTDLY
                0040000
#define FF1
                0100000
#define FFDLY
                0100000
#define VSUSP
                10
#define VEOL
#define VREPRINT
                        12
#define VDISCARD
                        13
#define VWERASE 14
#define VEOL2 16
#define VMIN
                6
#define VSWTC
                7
#define VSTART
#define VSTOP
#define IXON
                0002000
#define IXOFF
                0010000
#define CS6
                0000020
#define CS7
                0000040
#define CS8
                0000060
#define CSIZE
                0000060
#define CSTOPB 0000100
#define CREAD
                0000200
#define PARENB 0000400
#define PARODD 0001000
#define HUPCL
                0002000
#define CLOCAL
                0004000
#define VTIME
#define ISIG
                0000001
#define ICANON
               0000002
#define ECHOE
                0000020
#define ECHOK
                0000040
#define ECHONL 0000100
#define NOFLSH 0000200
#define TOSTOP 0000400
#define ECHOCTL 0001000
#define ECHOPRT 0002000
#define ECHOKE 0004000
#define FLUSHO 0010000
#define PENDIN
               0040000
#define IEXTEN 0100000
```

#### 11.3.20 ucontext.h

```
struct _libc_fpxreg
  unsigned short significand[4];
 unsigned short exponent;
 unsigned short padding[3];
typedef long int greg_t;
#define NGREG
typedef greg_t gregset_t[23];
struct _libc_xmmreg
 uint32_t element[4];
}
struct _libc_fpstate
 uint16_t cwd;
 uint16_t swd;
 uint16_t ftw;
 uint16_t fop;
 uint64_t rip;
 uint64_t rdp;
 uint32_t mxcsr;
 uint32_t mxcr_mask;
 struct _libc_fpxreg _st[8];
 struct _libc_xmmreg _xmm[16];
 uint32_t padding[24];
typedef struct _libc_fpstate *fpregset_t;
typedef struct
 gregset_t gregs;
 fpregset_t fpregs;
 unsigned long int __reserved1[8];
mcontext_t;
typedef struct ucontext
 unsigned long int uc_flags;
  struct ucontext *uc_link;
 stack_t uc_stack;
 mcontext_t uc_mcontext;
 sigset_t uc_sigmask;
 struct _libc_fpstate __fpregs_mem;
ucontext_t;
```

#### 11.3.21 unistd.h

```
typedef long int intptr_t;
```

### 11.3.22 utmp.h

```
struct lastlog
  int32_t ll_time;
  char ll_line[UT_LINESIZE];
  char ll_host[UT_HOSTSIZE];
struct utmp
  short ut_type;
 pid_t ut_pid;
  char ut_line[UT_LINESIZE];
  char ut_id[4];
  char ut_user[UT_NAMESIZE];
  char ut_host[UT_HOSTSIZE];
  struct exit_status ut_exit;
  int ut_session;
  struct
    int32_t tv_sec;
    int32_t tv_usec;
  }
  ut_tv;
  int32_t ut_addr_v6[4];
  char __unused[20];
```

### 11.3.23 utmpx.h

```
struct utmpx
{
    short ut_type;
    pid_t ut_pid;
    char ut_line[UT_LINESIZE];
    char ut_id[4];
    char ut_user[UT_NAMESIZE];
    char ut_host[UT_HOSTSIZE];
    struct exit_status ut_exit;
    int32_t ut_session;
    struct
    {
        int32_t tv_sec;
        int32_t tv_usec;
    }
    ut_tv;
    int32_t ut_addr_v6[4];
    char __unused[20];
}
.
```

### 11.4 Interfaces for libm

Table 11-24 defines the library name and shared object name for the library

#### **Table 11-24 libm Definition**

Library:	libm
----------	------

SONAME: libm.s	50.6
----------------	------

The behavior of the interfaces in this library is specified by the following specifications:

ISO C (1999) this specification SUSv2 ISO POSIX (2003)

### 11.4.1 Math

### 11.4.1.1 Interfaces for Math

An LSB conforming implementation shall provide the architecture specific functions for Math specified in Table 11-25, with the full mandatory functionality as described in the referenced underlying specification.

Table 11-25 libm - Math Function Interfaces

	·			
finite(GLIB	ccosl(GLIBC_	exp(GLIBC_2.	j1f(GLIBC_2.2	pow10l(GLIB
C_2.2.5) [1]	2.2.5) [2]	2.5) [2]	.5) [1]	C_2.2.5) [1]
finitef(GLIB	ceil(GLIBC_2.	exp2(GLIBC_	j1l(GLIBC_2.2	powf(GLIBC_
C_2.2.5) [1]	2.5) [2]	2.2.5) [2]	.5) [1]	2.2.5) [2]
finitel(GLIB	ceilf(GLIBC_2	exp2f(GLIBC_	jn(GLIBC_2.2.	powl(GLIBC_
C_2.2.5) [1]	.2.5) [2]	2.2.5) [2]	5) [2]	2.2.5) [2]
fpclassify(G LIBC_2.2.5) [3]	ceill(GLIBC_2 .2.5) [2]	exp2l(GLIBC_ 2.2.5) [2]	jnf(GLIBC_2.2 .5) [1]	remainder(GL IBC_2.2.5) [2]
fpclassifyf( GLIBC_2.2.5) [3]	cexp(GLIBC_ 2.2.5) [2]	expf(GLIBC_2 .2.5) [2]	jnl(GLIBC_2.2 .5) [1]	remainderf(G LIBC_2.2.5) [2]
fpclassifyl( GLIBC_2.2.5) [1]	cexpf(GLIBC_ 2.2.5) [2]	expl(GLIBC_2 .2.5) [2]	ldexp(GLIBC _2.2.5) [2]	remainderl(G LIBC_2.2.5) [2]
signbitl(GL	cexpl(GLIBC_	expm1(GLIB	ldexpf(GLIBC	remquo(GLIB
IBC_2.2.5) [1]	2.2.5) [2]	C_2.2.5) [2]	_2.2.5) [2]	C_2.2.5) [2]
acos(GLIBC_2 .2.5) [2]	cimag(GLIBC	expm1f(GLIB	ldexpl(GLIBC	remquof(GLI
	_2.2.5) [2]	C_2.2.5) [2]	_2.2.5) [2]	BC_2.2.5) [2]
acosf(GLIBC_	cimagf(GLIB	expm1l(GLIB	lgamma(GLIB	remquol(GLI
2.2.5) [2]	C_2.2.5) [2]	C_2.2.5) [2]	C_2.2.5) [2]	BC_2.2.5) [2]
acosh(GLIBC	cimagl(GLIBC	fabs(GLIBC_2 .2.5) [2]	lgamma_r(GL	rint(GLIBC_2.
_2.2.5) [2]	_2.2.5) [2]		IBC_2.2.5) [1]	2.5) [2]
acoshf(GLIBC _2.2.5) [2]	clog(GLIBC_2 .2.5) [2]	fabsf(GLIBC_ 2.2.5) [2]	lgammaf(GLI BC_2.2.5) [2]	rintf(GLIBC_2 .2.5) [2]
acoshl(GLIBC _2.2.5) [2]	clog10(GLIBC _2.2.5) [1]	fabsl(GLIBC_ 2.2.5) [2]	lgammaf_r(G LIBC_2.2.5) [1]	rintl(GLIBC_2 .2.5) [2]

	Т			Г
acosl(GLIBC_ 2.2.5) [2]	clog10f(GLIB C_2.2.5) [1]	fdim(GLIBC_ 2.2.5) [2]	lgammal(GLI BC_2.2.5) [2]	round(GLIBC _2.2.5) [2]
asin(GLIBC_2 .2.5) [2]	clog10l(GLIB C_2.2.5) [1]	fdimf(GLIBC_ 2.2.5) [2]	lgammal_r(G LIBC_2.2.5) [1]	roundf(GLIB C_2.2.5) [2]
asinf(GLIBC_ 2.2.5) [2]	clogf(GLIBC_ 2.2.5) [2]	fdiml(GLIBC_ 2.2.5) [2]	llrint(GLIBC_ 2.2.5) [2]	roundl(GLIB C_2.2.5) [2]
asinh(GLIBC_ 2.2.5) [2]	clogl(GLIBC_ 2.2.5) [2]	feclearexcept( GLIBC_2.2.5) [2]	llrintf(GLIBC _2.2.5) [2]	scalb(GLIBC_ 2.2.5) [2]
asinhf(GLIBC _2.2.5) [2]	conj(GLIBC_2 .2.5) [2]	fegetenv(GLI BC_2.2.5) [2]	llrintl(GLIBC_ 2.2.5) [2]	scalbf(GLIBC _2.2.5) [1]
asinhl(GLIBC _2.2.5) [2]	conjf(GLIBC_ 2.2.5) [2]	fegetexceptfla g(GLIBC_2.2. 5) [2]	llround(GLIB C_2.2.5) [2]	scalbl(GLIBC _2.2.5) [1]
asinl(GLIBC_ 2.2.5) [2]	conjl(GLIBC_ 2.2.5) [2]	fegetround(G LIBC_2.2.5) [2]	llroundf(GLIB C_2.2.5) [2]	scalbln(GLIB C_2.2.5) [2]
atan(GLIBC_2 .2.5) [2]	copysign(GLI BC_2.2.5) [2]	feholdexcept( GLIBC_2.2.5) [2]	llroundl(GLIB C_2.2.5) [2]	scalblnf(GLIB C_2.2.5) [2]
atan2(GLIBC_ 2.2.5) [2]	copysignf(GL IBC_2.2.5) [2]	feraiseexcept( GLIBC_2.2.5) [2]	log(GLIBC_2. 2.5) [2]	scalblnl(GLIB C_2.2.5) [2]
atan2f(GLIBC _2.2.5) [2]	copysignl(GLI BC_2.2.5) [2]	fesetenv(GLIB C_2.2.5) [2]	log10(GLIBC_ 2.2.5) [2]	scalbn(GLIBC _2.2.5) [2]
atan2l(GLIBC _2.2.5) [2]	cos(GLIBC_2. 2.5) [2]	fesetexceptfla g(GLIBC_2.2. 5) [2]	log10f(GLIBC _2.2.5) [2]	scalbnf(GLIB C_2.2.5) [2]
atanf(GLIBC_ 2.2.5) [2]	cosf(GLIBC_2 .2.5) [2]	fesetround(G LIBC_2.2.5) [2]	log10l(GLIBC _2.2.5) [2]	scalbnl(GLIB C_2.2.5) [2]
atanh(GLIBC _2.2.5) [2]	cosh(GLIBC_ 2.2.5) [2]	fetestexcept(G LIBC_2.2.5) [2]	log1p(GLIBC _2.2.5) [2]	significand(G LIBC_2.2.5) [1]
atanhf(GLIBC _2.2.5) [2]	coshf(GLIBC_ 2.2.5) [2]	feupdateenv( GLIBC_2.2.5) [2]	log1pf(GLIBC _2.2.5) [2]	significandf(G LIBC_2.2.5) [1]
atanhl(GLIBC _2.2.5) [2]	coshl(GLIBC_ 2.2.5) [2]	finite(GLIBC_ 2.2.5) [4]	log1pl(GLIBC _2.2.5) [2]	significandl(G LIBC_2.2.5) [1]
atanl(GLIBC_ 2.2.5) [2]	cosl(GLIBC_2. 2.5) [2]	finitef(GLIBC _2.2.5) [1]	log2(GLIBC_2 .2.5) [2]	sin(GLIBC_2. 2.5) [2]

cabs(GLIBC_2	cpow(GLIBC_	finitel(GLIBC	log2f(GLIBC_	sincos(GLIBC
.2.5) [2]	2.2.5) [2]	_2.2.5) [1]	2.2.5) [2]	_2.2.5) [1]
cabsf(GLIBC_	cpowf(GLIBC	floor(GLIBC_	log2l(GLIBC_	sincosf(GLIB
2.2.5) [2]	_2.2.5) [2]	2.2.5) [2]	2.2.5) [2]	C_2.2.5) [1]
cabsl(GLIBC_	cpowl(GLIBC	floorf(GLIBC_	logb(GLIBC_2	sincosl(GLIB
2.2.5) [2]	_2.2.5) [2]	2.2.5) [2]	.2.5) [2]	C_2.2.5) [1]
cacos(GLIBC_	cproj(GLIBC_	floorl(GLIBC_	logbf(GLIBC_	sinf(GLIBC_2.
2.2.5) [2]	2.2.5) [2]	2.2.5) [2]	2.2.5) [2]	2.5) [2]
cacosf(GLIBC	cprojf(GLIBC	fma(GLIBC_2.	logbl(GLIBC_	sinh(GLIBC_2
_2.2.5) [2]	_2.2.5) [2]	2.5) [2]	2.2.5) [2]	.2.5) [2]
cacosh(GLIBC	cprojl(GLIBC	fmaf(GLIBC_	logf(GLIBC_2.	sinhf(GLIBC_
_2.2.5) [2]	_2.2.5) [2]	2.2.5) [2]	2.5) [2]	2.2.5) [2]
cacoshf(GLIB	creal(GLIBC_	fmal(GLIBC_	logl(GLIBC_2.	sinhl(GLIBC_
C_2.2.5) [2]	2.2.5) [2]	2.2.5) [2]	2.5) [2]	2.2.5) [2]
cacoshl(GLIB	crealf(GLIBC_	fmax(GLIBC_	lrint(GLIBC_2	sinl(GLIBC_2.
C_2.2.5) [2]	2.2.5) [2]	2.2.5) [2]	.2.5) [2]	2.5) [2]
cacosl(GLIBC	creall(GLIBC_	fmaxf(GLIBC	lrintf(GLIBC_	sqrt(GLIBC_2.
_2.2.5) [2]	2.2.5) [2]	_2.2.5) [2]	2.2.5) [2]	2.5) [2]
carg(GLIBC_2	csin(GLIBC_2	fmaxl(GLIBC	lrintl(GLIBC_	sqrtf(GLIBC_
.2.5) [2]	.2.5) [2]	_2.2.5) [2]	2.2.5) [2]	2.2.5) [2]
cargf(GLIBC_	csinf(GLIBC_	fmin(GLIBC_	lround(GLIB	sqrtl(GLIBC_
2.2.5) [2]	2.2.5) [2]	2.2.5) [2]	C_2.2.5) [2]	2.2.5) [2]
cargl(GLIBC_	csinh(GLIBC_	fminf(GLIBC_	lroundf(GLIB	tan(GLIBC_2.
2.2.5) [2]	2.2.5) [2]	2.2.5) [2]	C_2.2.5) [2]	2.5) [2]
casin(GLIBC_	csinhf(GLIBC	fminl(GLIBC_	lroundl(GLIB	tanf(GLIBC_2
2.2.5) [2]	_2.2.5) [2]	2.2.5) [2]	C_2.2.5) [2]	.2.5) [2]
casinf(GLIBC _2.2.5) [2]	csinhl(GLIBC	fmod(GLIBC_	matherr(GLIB	tanh(GLIBC_
	_2.2.5) [2]	2.2.5) [2]	C_2.2.5) [1]	2.2.5) [2]
casinh(GLIBC	csinl(GLIBC_	fmodf(GLIBC	modf(GLIBC_	tanhf(GLIBC_
_2.2.5) [2]	2.2.5) [2]	_2.2.5) [2]	2.2.5) [2]	2.2.5) [2]
casinhf(GLIB	csqrt(GLIBC_	fmodl(GLIBC	modff(GLIBC _2.2.5) [2]	tanhl(GLIBC_
C_2.2.5) [2]	2.2.5) [2]	_2.2.5) [2]		2.2.5) [2]
casinhl(GLIB	csqrtf(GLIBC	frexp(GLIBC_	modfl(GLIBC	tanl(GLIBC_2.
C_2.2.5) [2]	_2.2.5) [2]	2.2.5) [2]	_2.2.5) [2]	2.5) [2]
casinl(GLIBC	csqrtl(GLIBC_	frexpf(GLIBC	nan(GLIBC_2.	tgamma(GLIB
_2.2.5) [2]	2.2.5) [2]	_2.2.5) [2]	2.5) [2]	C_2.2.5) [2]
catan(GLIBC_	ctan(GLIBC_2	frexpl(GLIBC	nanf(GLIBC_	tgammaf(GLI
2.2.5) [2]	.2.5) [2]	_2.2.5) [2]	2.2.5) [2]	BC_2.2.5) [2]
catanf(GLIBC	ctanf(GLIBC_	gamma(GLIB	nanl(GLIBC_2	tgammal(GLI
_2.2.5) [2]	2.2.5) [2]	C_2.2.5) [4]	.2.5) [2]	BC_2.2.5) [2]
catanh(GLIBC	ctanh(GLIBC_	gammaf(GLIB	nearbyint(GLI	trunc(GLIBC_

_2.2.5) [2]	2.2.5) [2]	C_2.2.5) [1]	BC_2.2.5) [2]	2.2.5) [2]
catanhf(GLIB	ctanhf(GLIBC	gammal(GLIB	nearbyintf(GL	truncf(GLIBC
C_2.2.5) [2]	_2.2.5) [2]	C_2.2.5) [1]	IBC_2.2.5) [2]	_2.2.5) [2]
catanhl(GLIB	ctanhl(GLIBC	hypot(GLIBC	nearbyintl(GL	truncl(GLIBC
C_2.2.5) [2]	_2.2.5) [2]	_2.2.5) [2]	IBC_2.2.5) [2]	_2.2.5) [2]
catanl(GLIBC	ctanl(GLIBC_	hypotf(GLIBC _2.2.5) [2]	nextafter(GLI	y0(GLIBC_2.2
_2.2.5) [2]	2.2.5) [2]		BC_2.2.5) [2]	.5) [2]
cbrt(GLIBC_2.	dremf(GLIBC	hypotl(GLIBC	nextafterf(GLI	y0f(GLIBC_2.
2.5) [2]	_2.2.5) [1]	_2.2.5) [2]	BC_2.2.5) [2]	2.5) [1]
cbrtf(GLIBC_	dreml(GLIBC	ilogb(GLIBC_	nextafterl(GLI	y0l(GLIBC_2.
2.2.5) [2]	_2.2.5) [1]	2.2.5) [2]	BC_2.2.5) [2]	2.5) [1]
cbrtl(GLIBC_ 2.2.5) [2]	erf(GLIBC_2.2 .5) [2]	ilogbf(GLIBC _2.2.5) [2]	nexttoward(G LIBC_2.2.5) [2]	y1(GLIBC_2.2 .5) [2]
ccos(GLIBC_2 .2.5) [2]	erfc(GLIBC_2. 2.5) [2]	ilogbl(GLIBC _2.2.5) [2]	nexttowardf( GLIBC_2.2.5) [2]	y1f(GLIBC_2. 2.5) [1]
ccosf(GLIBC_ 2.2.5) [2]	erfcf(GLIBC_ 2.2.5) [2]	j0(GLIBC_2.2. 5) [2]	nexttowardl( GLIBC_2.2.5) [2]	y1l(GLIBC_2. 2.5) [1]
ccosh(GLIBC_	erfcl(GLIBC_2	j0f(GLIBC_2.2	pow(GLIBC_	yn(GLIBC_2.2
2.2.5) [2]	.2.5) [2]	.5) [1]	2.2.5) [2]	.5) [2]
ccoshf(GLIBC	erff(GLIBC_2.	j0l(GLIBC_2.2	pow10(GLIB	ynf(GLIBC_2.
_2.2.5) [2]	2.5) [2]	.5) [1]	C_2.2.5) [1]	2.5) [1]
ccoshl(GLIBC	erfl(GLIBC_2.	j1(GLIBC_2.2.	pow10f(GLIB	ynl(GLIBC_2.
_2.2.5) [2]	2.5) [2]	5) [2]	C_2.2.5) [1]	2.5) [1]

- [1]. ISO C (1999)
- [2]. ISO POSIX (2003)
- [3]. this specification
- [4]. SUSv2

An LSB conforming implementation shall provide the architecture specific data interfaces for Math specified in Table 11-26, with the full mandatory functionality as described in the referenced underlying specification.

Table 11-26 libm - Math Data Interfaces

signgam(GLI		
BC_2.2.5) [1]		

Referenced Specification(s)

[1]. ISO POSIX (2003)

#### 11.5 Data Definitions for libm

This section defines global identifiers and their values that are associated with interfaces contained in libm. These definitions are organized into groups that correspond to system headers. This convention is used as a convenience for the reader, and does not imply the existence of these headers, or their content.

These definitions are intended to supplement those provided in the referenced underlying specifications.

This specification uses ISO/IEC 9899 C Language as the reference programming language, and data definitions are specified in ISO C format. The C language is used here as a convenient notation. Using a C language description of these data objects does not preclude their use by other programming languages.

#### 11.5.1 fenv.h

```
#define FE_INVALID
                        0x01
#define FE_DIVBYZERO
                        0 \times 04
#define FE_OVERFLOW
                        0 \times 0.8
#define FE_UNDERFLOW
                        0x10
#define FE_INEXACT
                        0x20
#define FE_ALL_EXCEPT (FE_INEXACT | FE_DIVBYZERO | FE_UNDERFLOW |
FE_OVERFLOW | FE_INVALID)
#define FE_TONEAREST
#define FE_DOWNWARD
                        0x400
#define FE_UPWARD
                        0x800
#define FE_TOWARDZERO 0xc00
typedef unsigned short fexcept_t;
typedef struct
  unsigned short __control_word;
 unsigned short __unused1;
 unsigned short __status_word;
 unsigned short __unused2;
 unsigned short __tags;
  unsigned short __unused3;
 unsigned int __eip;
 unsigned short __cs_selector;
 unsigned int __opcode:11;
 unsigned int __unused4:5;
  unsigned int __data_offset;
  unsigned short __data_selector;
 unsigned short __unused5;
 unsigned int __mxcsr;
fenv t;
#define FE_DFL_ENV
                       ((__const fenv_t *) -1)
```

#### 11.5.2 math.h

```
#define fpclassify(x) (sizeof (x) == sizeof (float) ?
__fpclassifyf (x) :sizeof (x) == sizeof (double) ? __fpclassify (x)
: __fpclassifyl (x))
#define signbit(x) (sizeof (x) == sizeof (float)? __signbitf
(x): sizeof (x) == sizeof (double)? __signbit (x): __signbit1 (x))
```

#define FP\_ILOGB0 -2147483648 #define FP\_ILOGBNAN -2147483648

### 11.6 Interfaces for libpthread

Table 11-27 defines the library name and shared object name for the library library

Table 11-27 libpthread Definition

Library:	libpthread
SONAME:	libpthread.so.0

The behavior of the interfaces in this library is specified by the following specifications:

Large File Support this specification ISO POSIX (2003)

#### 11.6.1 Realtime Threads

#### 11.6.1.1 Interfaces for Realtime Threads

An LSB conforming implementation shall provide the architecture specific functions for Realtime Threads specified in Table 11-28, with the full mandatory functionality as described in the referenced underlying specification.

Table 11-28 libpthread - Realtime Threads Function Interfaces

pthread_attr_ getinheritsche d(GLIBC_2.2. 5) [1]	pthread_attr_ getscope(GLI BC_2.2.5) [1]	pthread_attr_ setschedpolic y(GLIBC_2.2. 5) [1]	pthread_getsc hedparam(GL IBC_2.2.5) [1]	
pthread_attr_ getschedpolic y(GLIBC_2.2. 5) [1]	pthread_attr_ setinheritsche d(GLIBC_2.2. 5) [1]	pthread_attr_ setscope(GLI BC_2.2.5) [1]	pthread_setsc hedparam(GL IBC_2.2.5) [1]	

Referenced Specification(s)

[1]. ISO POSIX (2003)

#### 11.6.2 Advanced Realtime Threads

#### 11.6.2.1 Interfaces for Advanced Realtime Threads

No external functions are defined for libpthread - Advanced Realtime Threads

### 11.6.3 Posix Threads

#### 11.6.3.1 Interfaces for Posix Threads

An LSB conforming implementation shall provide the architecture specific functions for Posix Threads specified in Table 11-29, with the full mandatory functionality as described in the referenced underlying specification.

Table 11-29 libpthread - Posix Threads Function Interfaces

_pthread_clea nup_pop(GLI BC_2.2.5) [1]	pthread_cond _broadcast(G LIBC_2.3.2) [2]	pthread_join( GLIBC_2.2.5) [2]	pthread_rwlo ck_destroy(G LIBC_2.2.5) [2]	pthread_setco ncurrency(GL IBC_2.2.5) [2]
_pthread_clea nup_push(GL IBC_2.2.5) [1]	pthread_cond _destroy(GLI BC_2.3.2) [2]	pthread_key_ create(GLIBC _2.2.5) [2]	pthread_rwlo ck_init(GLIB C_2.2.5) [2]	pthread_setsp ecific(GLIBC_ 2.2.5) [2]
pthread_attr_ destroy(GLIB C_2.2.5) [2]	pthread_cond _init(GLIBC_ 2.3.2) [2]	pthread_key_ delete(GLIBC _2.2.5) [2]	pthread_rwlo ck_rdlock(GL IBC_2.2.5) [2]	pthread_sigm ask(GLIBC_2. 2.5) [2]
pthread_attr_ getdetachstat e(GLIBC_2.2. 5) [2]	pthread_cond _signal(GLIB C_2.3.2) [2]	pthread_kill( GLIBC_2.2.5) [2]	pthread_rwlo ck_timedrdlo ck(GLIBC_2.2 .5) [2]	pthread_testc ancel(GLIBC_ 2.2.5) [2]
pthread_attr_ getguardsize( GLIBC_2.2.5) [2]	pthread_cond _timedwait(G LIBC_2.3.2) [2]	pthread_mute x_destroy(GL IBC_2.2.5) [2]	pthread_rwlo ck_timedwrlo ck(GLIBC_2.2 .5) [2]	sem_close(GL IBC_2.2.5) [2]
pthread_attr_ getschedpara m(GLIBC_2.2. 5) [2]	pthread_cond _wait(GLIBC_ 2.3.2) [2]	pthread_mute x_init(GLIBC _2.2.5) [2]	pthread_rwlo ck_tryrdlock( GLIBC_2.2.5) [2]	sem_destroy( GLIBC_2.2.5) [2]
pthread_attr_ getstack(GLIB C_2.2.5) [2]	pthread_cond attr_destroy( GLIBC_2.2.5) [2]	pthread_mute x_lock(GLIBC _2.2.5) [2]	pthread_rwlo ck_trywrlock( GLIBC_2.2.5) [2]	sem_getvalue (GLIBC_2.2.5) [2]
pthread_attr_ getstackaddr( GLIBC_2.2.5) [2]	pthread_cond attr_getpshar ed(GLIBC_2.2 .5) [2]	pthread_mute x_trylock(GLI BC_2.2.5) [2]	pthread_rwlo ck_unlock(GL IBC_2.2.5) [2]	sem_init(GLI BC_2.2.5) [2]
pthread_attr_ getstacksize( GLIBC_2.2.5) [2]	pthread_cond attr_init(GLIB C_2.2.5) [2]	pthread_mute x_unlock(GLI BC_2.2.5) [2]	pthread_rwlo ck_wrlock(GL IBC_2.2.5) [2]	sem_open(GL IBC_2.2.5) [2]
pthread_attr_i nit(GLIBC_2.2 .5) [2]	pthread_cond attr_setpshare d(GLIBC_2.2. 5) [2]	pthread_mute xattr_destroy( GLIBC_2.2.5) [2]	pthread_rwlo ckattr_destro y(GLIBC_2.2. 5) [2]	sem_post(GLI BC_2.2.5) [2]
pthread_attr_ setdetachstate (GLIBC_2.2.5) [2]	pthread_creat e(GLIBC_2.2. 5) [2]	pthread_mute xattr_getpsha red(GLIBC_2. 2.5) [2]	pthread_rwlo ckattr_getpsh ared(GLIBC_ 2.2.5) [2]	sem_timedwa it(GLIBC_2.2. 5) [2]
pthread_attr_ setguardsize( GLIBC_2.2.5)	pthread_deta ch(GLIBC_2.2	pthread_mute xattr_gettype( GLIBC_2.2.5)	pthread_rwlo ckattr_init(GL	sem_trywait( GLIBC_2.2.5)

[2]	.5) [2]	[2]	IBC_2.2.5) [2]	[2]
pthread_attr_ setschedpara m(GLIBC_2.2. 5) [2]	pthread_equa l(GLIBC_2.2.5 ) [2]	pthread_mute xattr_init(GLI BC_2.2.5) [2]	pthread_rwlo ckattr_setpsh ared(GLIBC_ 2.2.5) [2]	sem_unlink(G LIBC_2.2.5) [2]
pthread_attr_ setstackaddr( GLIBC_2.2.5) [2]	pthread_exit( GLIBC_2.2.5) [2]	pthread_mute xattr_setpshar ed(GLIBC_2.2 .5) [2]	pthread_self( GLIBC_2.2.5) [2]	sem_wait(GLI BC_2.2.5) [2]
pthread_attr_ setstacksize(G LIBC_2.2.5) [2]	pthread_getc oncurrency(G LIBC_2.2.5) [2]	pthread_mute xattr_settype( GLIBC_2.2.5) [2]	pthread_setca ncelstate(GLI BC_2.2.5) [2]	
pthread_canc el(GLIBC_2.2. 5) [2]	pthread_gets pecific(GLIBC _2.2.5) [2]	pthread_once (GLIBC_2.2.5) [2]	pthread_setca nceltype(GLI BC_2.2.5) [2]	

[1]. this specification

[2]. ISO POSIX (2003)

### 11.6.4 Thread aware versions of libc interfaces

### 11.6.4.1 Interfaces for Thread aware versions of libc interfaces

An LSB conforming implementation shall provide the architecture specific functions for Thread aware versions of libc interfaces specified in Table 11-30, with the full mandatory functionality as described in the referenced underlying specification.

Table 11-30 libpthread - Thread aware versions of libc interfaces Function Interfaces

lseek64(GLIB C_2.2.5) [1]	pread(GLIBC _2.2.5) [2]	pwrite(GLIBC _2.2.5) [2]	
open64(GLIB C_2.2.5) [1]	pread64(GLIB C_2.2.5) [1]	pwrite64(GLI BC_2.2.5) [1]	

Referenced Specification(s)

[1]. Large File Support

[2]. ISO POSIX (2003)

# 11.7 Interfaces for libgcc\_s

Table 11-31 defines the library name and shared object name for the libgcc\_s library

Table 11-31 libgcc\_s Definition

Library:	libgcc_s
----------	----------

SONAME:	libgcc_s.so.1
---------	---------------

The behavior of the interfaces in this library is specified by the following specifications:

this specification

### 11.7.1 Unwind Library

### 11.7.1.1 Interfaces for Unwind Library

An LSB conforming implementation shall provide the architecture specific functions for Unwind Library specified in Table 11-32, with the full mandatory functionality as described in the referenced underlying specification.

Table 11-32 libgcc\_s - Unwind Library Function Interfaces

_Unwind_Bac	_Unwind_For	_Unwind_Get	_Unwind_Rai	_Unwind_Set
ktrace(GCC_3	cedUnwind(G	IP(GCC_3.0)	seException(	IP(GCC_3.0)
.3) [1]	CC_3.0) [1]	[1]	GCC_3.0) [1]	[1]
_Unwind_Del eteException( GCC_3.0) [1]	_Unwind_Get CFA(GCC_3.3 ) [1]	_Unwind_Get LanguageSpe cificData(GC C_3.0) [1]	_Unwind_Res ume(GCC_3.0 ) [1]	
_Unwind_Fin dEnclosingFu nction(GCC_3 .3) [1]	_Unwind_Get DataRelBase( GCC_3.0) [1]	_Unwind_Get RegionStart(G CC_3.0) [1]	_Unwind_Res ume_or_Reth row(GCC_3.3 ) [1]	
_Unwind_Fin	_Unwind_Get	_Unwind_Get	_Unwind_Set	
d_FDE(GCC_	GR(GCC_3.0)	TextRelBase(	GR(GCC_3.0)	
3.0) [1]	[1]	GCC_3.0) [1]	[1]	

Referenced Specification(s)

[1]. this specification

# 11.8 Interface Definitions for libgcc\_s

The following interfaces are included in libgcc\_s and are defined by this specification. Unless otherwise noted, these interfaces shall be included in the source standard.

Other interfaces listed above for libgcc\_s shall behave as described in the referenced base document.

### 11.9 Interfaces for libdl

Table 11-33 defines the library name and shared object name for the libdl library

Table 11-33 libdl Definition

Library:	libdl
SONAME:	libdl.so.2

The behavior of the interfaces in this library is specified by the following specifications:

this specification ISO POSIX (2003)

### 11.9.1 Dynamic Loader

### 11.9.1.1 Interfaces for Dynamic Loader

An LSB conforming implementation shall provide the architecture specific functions for Dynamic Loader specified in Table 11-34, with the full mandatory functionality as described in the referenced underlying specification.

Table 11-34 libdl - Dynamic Loader Function Interfaces

dladdr(GLIB	dlclose(GLIB	dlerror(GLIB	dlopen(GLIB	dlsym(GLIBC
C_2.2.5) [1]	C_2.2.5) [2]	C_2.2.5) [2]	C_2.2.5) [1]	_2.2.5) [1]

Referenced Specification(s)

[1]. this specification

[2]. ISO POSIX (2003)

# 11.10 Interfaces for libcrypt

Table 11-35 defines the library name and shared object name for the library

**Table 11-35 libcrypt Definition** 

Library:	libcrypt
SONAME:	libcrypt.so.1

The behavior of the interfaces in this library is specified by the following specifications:

ISO POSIX (2003)

# 11.10.1 Encryption

### 11.10.1.1 Interfaces for Encryption

An LSB conforming implementation shall provide the architecture specific functions for Encryption specified in Table 11-36, with the full mandatory functionality as described in the referenced underlying specification.

Table 11-36 libcrypt - Encryption Function Interfaces

crypt(GLIBC_	encrypt(GLIB	setkey(GLIBC	
2.2.5) [1]	C_2.2.5) [1]	_2.2.5) [1]	

Referenced Specification(s)

[1]. ISO POSIX (2003)

### 12 Libraries

An LSB-conforming implementation shall also support some utility libraries which are built on top of the interfaces provided by the base libraries. These libraries implement common functionality, and hide additional system dependent information such as file formats and device names.

#### 12.1 Interfaces for libz

Table 12-1 defines the library name and shared object name for the libz library

#### Table 12-1 libz Definition

Library:	libz
SONAME:	libz.so.1

### 12.1.1 Compression Library

### 12.1.1.1 Interfaces for Compression Library

No external functions are defined for libz - Compression Library

### 12.2 Interfaces for libncurses

Table 12-2 defines the library name and shared object name for the library library

#### Table 12-2 librourses Definition

Library:	libncurses
SONAME:	libncurses.so.5

#### 12.2.1 Curses

#### 12.2.1.1 Interfaces for Curses

No external functions are defined for libncurses - Curses

### 12.3 Interfaces for libutil

Table 12-3 defines the library name and shared object name for the libutil library

#### **Table 12-3 libutil Definition**

Library:	libutil
SONAME:	libutil.so.1

The behavior of the interfaces in this library is specified by the following specifications:

this specification

# 12.3.1 Utility Functions

# 12.3.1.1 Interfaces for Utility Functions

An LSB conforming implementation shall provide the architecture specific functions for Utility Functions specified in Table 12-4, with the full mandatory functionality as described in the referenced underlying specification.

**Table 12-4 libutil - Utility Functions Function Interfaces** 

forkpty(GLIB C_2.2.5) [1]	login_tty(GLI BC_2.2.5) [1]	logwtmp(GLI BC_2.2.5) [1]	
login(GLIBC_ 2.2.5) [1]	logout(GLIBC _2.2.5) [1]	openpty(GLI BC_2.2.5) [1]	

Referenced Specification(s)

[1]. this specification

### 13 Software Installation

# 13.1 Package Dependencies

The LSB runtime environment shall provde the following dependencies.

lsb-core-amd64

This dependency is used to indicate that the application is dependent on features contained in the LSB-Core specification.

These dependencies shall have a version of 3.0.

Other LSB modules may add additional dependencies; such dependencies shall have the format lsb-module-amd64.

# 13.2 Package Architecture Considerations

All packages must specify an architecture of  $\times 86\_64$ . An LSB runtime environment must accept an architecture of  $\times 86\_64$  even if the native architecture is different.

The archnum value in the Lead Section shall be 0x0001.

# **Annex A Alphabetical Listing of Interfaces**

# A.1 libgcc\_s

The behavior of the interfaces in this library is specified by the following Standards. this specification

Table A-1 libgcc\_s Function Interfaces

_Unwind_Backtrace[1]	_Unwind_GetDataRelBa se[1]	_Unwind_RaiseExceptio n[1]
_Unwind_DeleteExcepti on[1]	_Unwind_GetGR[1]	_Unwind_Resume[1]
_Unwind_FindEnclosing Function[1]	_Unwind_GetIP[1]	_Unwind_Resume_or_R ethrow[1]
_Unwind_Find_FDE[1]	_Unwind_GetLanguageS pecificData[1]	_Unwind_SetGR[1]
_Unwind_ForcedUnwin d[1]	_Unwind_GetRegionStar t[1]	_Unwind_SetIP[1]
_Unwind_GetCFA[1]	_Unwind_GetTextRelBas e[1]	

# A.2 libm

The behavior of the interfaces in this library is specified by the following Standards.

ISO C (1999) ISO POSIX (2003)

**Table A-2 libm Function Interfaces** 

fpclassifyl[1]	_signbitl[1]	exp2l[1]
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Version 1.1, March 2000

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