

Linux Standard Base Core Specification

3.1

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Contents

Foreword	vii
Introduction	viii
I Introductory Elements	9
1 Scope.....	10
1.1 General.....	10
1.2 Module Specific Scope.....	10
2 References	11
2.1 Normative References	11
2.2 Informative References/Bibliography	12
3 Requirements	15
3.1 Relevant Libraries	15
3.2 LSB Implementation Conformance	15
3.3 LSB Application Conformance.....	16
4 Definitions	18
5 Terminology	19
6 Documentation Conventions	21
7 Relationship To ISO/IEC 9945 POSIX	22
8 Relationship To Other Free Standards Group Specifications	23
II Executable And Linking Format (ELF).....	24
9 Introduction.....	25
10 Low Level System Information.....	26
10.1 Operating System Interface	26
10.2 Machine Interface.....	26
11 Object Format.....	27
11.1 Object Files	27
11.2 Sections.....	27
11.3 Special Sections.....	30
11.4 Symbol Mapping.....	36
11.5 DWARF Extensions	36
11.6 Exception Frames	39
11.7 Symbol Versioning.....	44
11.8 ABI note tag	48
12 Dynamic Linking	49
12.1 Program Loading and Dynamic Linking.....	49
12.2 Program Header	49
12.3 Dynamic Entries	49
III Base Libraries	54
13 Base Libraries	55
13.1 Introduction	55
13.2 Program Interpreter	55
13.3 Interfaces for libc	55
13.4 Data Definitions for libc	68
13.5 Interface Definitions for libc	120
13.6 Interfaces for libm	225
13.7 Data Definitions for libm.....	228
13.8 Interface Definitions for libm	235
13.9 Interfaces for libpthread	236
13.10 Data Definitions for libpthread	238
13.11 Interface Definitions for libpthread	245

13.12 Interfaces for libgcc_s	245
13.13 Data Definitions for libgcc_s.....	246
13.14 Interfaces for libdl	249
13.15 Data Definitions for libdl	250
13.16 Interface Definitions for libdl	250
13.17 Interfaces for librt.....	253
13.18 Interfaces for libcrypt.....	254
13.19 Interfaces for libpam.....	255
13.20 Data Definitions for libpam	256
13.21 Interface Definitions for libpam	257
IV Utility Libraries.....	270
14 Utility Libraries	271
14.1 Introduction	271
14.2 Interfaces for libz.....	271
14.3 Data Definitions for libz	272
14.4 Interface Definitions for libz	274
14.5 Interfaces for libncurses.....	320
14.6 Data Definitions for libncurses.....	325
14.7 Interfaces for libutil.....	334
14.8 Interface Definitions for libutil	334
V Commands and Utilities	340
15 Commands and Utilities	341
15.1 Commands and Utilities	341
15.2 Command Behavior	342
VI Execution Environment	403
16 File System Hierarchy	404
16.1 /dev: Device Files.....	404
16.2 /etc: Host-specific system configuration.....	404
16.3 User Accounting Databases	406
16.4 Path For System Administration Utilities.....	406
17 Additional Recommendations	407
17.1 Recommendations for applications on ownership and permissions.....	407
18 Additional Behaviors	409
18.1 Mandatory Optional Behaviors.....	409
19 Localization	411
19.1 Introduction	411
19.2 Regular Expressions.....	411
19.3 Pattern Matching Notation	411
VII System Initialization	413
20 System Initialization.....	414
20.1 Cron Jobs	414
20.2 Init Script Actions.....	415
20.3 Comment Conventions for Init Scripts	416
20.4 Installation and Removal of Init Scripts.....	418
20.5 Run Levels.....	419
20.6 Facility Names	420
20.7 Script Names.....	421
20.8 Init Script Functions.....	421
VIII Users & Groups.....	424
21 Users & Groups.....	425
21.1 User and Group Database.....	425

21.2 User & Group Names	425
21.3 User ID Ranges	426
21.4 Rationale	426
IX Package Format and Installation	427
22 Software Installation	428
22.1 Introduction	428
22.2 Package File Format	428
22.3 Package Script Restrictions	447
22.4 Package Tools	447
22.5 Package Naming	448
22.6 Package Dependencies	449
22.7 Package Architecture Considerations	449
A Alphabetical Listing of Interfaces	450
A.1 libc	450
A.2 libcrypt	462
A.3 libdl	463
A.4 libm	463
A.5 libncurses	468
A.6 libpam	472
A.7 libpthread	472
A.8 librt	474
A.9 libutil	474
A.10 libz	474
B Future Directions (Informative)	476
B.1 Introduction	476
B.2 Commands And Utilities	477
lsbinstall	477
C GNU Free Documentation License (Informative)	481
C.1 PREAMBLE	481
C.2 APPLICABILITY AND DEFINITIONS	481
C.3 VERBATIM COPYING	482
C.4 COPYING IN QUANTITY	482
C.5 MODIFICATIONS	483
C.6 COMBINING DOCUMENTS	484
C.7 COLLECTIONS OF DOCUMENTS	485
C.8 AGGREGATION WITH INDEPENDENT WORKS	485
C.9 TRANSLATION	485
C.10 TERMINATION	485
C.11 FUTURE REVISIONS OF THIS LICENSE	486
C.12 How to use this License for your documents	486

List of Figures

11-1 Version Definition Entries	45
11-2 Version Definition Auxiliary Entries.....	46
11-3 Version Needed Entries	46
11-4 Version Needed Auxiliary Entries.....	47
12-1 Dynamic Structure.....	49

Foreword

1 This is version 3.1 of the Linux Standard Base Core Specification. This specification is
2 part of a family of specifications under the general title "Linux Standard Base".
3 Developers of applications or implementations interested in using the LSB
4 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.

Since this specification is a descriptive Application Binary Interface, and not a source level API specification, it is not possible to make a guarantee of 100% backward compatibility between major releases. However, it is the intent that those parts of the binary interface that are visible in the source level API will remain backward compatible from version to version, except where a feature marked as "Deprecated" in one release may be removed from a future release.

Implementors are strongly encouraged to make use of symbol versioning to permit simultaneous support of applications conforming to different releases of this specification.

I Introductory Elements

1 Scope

1.1 General

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

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

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

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

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

1.2 Module Specific Scope

28 This is the Core module of the Linux Standards Base (LSB). This module provides
29 the fundamental system interfaces, libraries, and runtime environment upon which
30 all conforming applications and libraries depend.

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

2 References

2.1 Normative References

The following referenced documents are indispensable for the application of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

Note: Where copies of a document are available on the World Wide Web, a Uniform Resource Locator (URL) is given for informative purposes only. This may point to a more recent copy of the referenced specification, or may be out of date. Reference copies of specifications at the revision level indicated may be found at the Free Standards Group's Reference Specifications (<http://refspecs.freestandards.org>) site.

Table 2-1 Normative References

Name	Title	URL
Filesystem Hierarchy Standard	Filesystem Hierarchy Standard (FHS) 2.3	http://www.pathname.com/fhs/
IEC 60559/IEEE 754 Floating Point	IEC 60559:1989 Binary floating-point arithmetic for microprocessor systems	http://www.ieee.org/
ISO C (1999)	ISO/IEC 9899: 1999, Programming Languages --C	
ISO POSIX (2003)	ISO/IEC 9945-1:2003 Information technology -- Portable Operating System Interface (POSIX) -- Part 1: Base Definitions 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	http://www.unix.org/version3/

Name	Title	URL
	Including Technical Cor. 1: 2004	
Itanium C++ ABI	Itanium C++ ABI (Revision 1.83)	http://refspecs.freestandards.org/cxxabi-1.83.html
Large File Support	Large File Support	http://www.UNIX-systems.org/version2/whatsnew/lfs20mar.html
SUSv2	CAE Specification, January 1997, System Interfaces and Headers (XSH), Issue 5 (ISBN: 1-85912-181-0, C606)	http://www.opengroup.org/publications/catalog/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/catalog/un.htm
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.com/developers/devspecs/gabi41.pdf
System V ABI Update	System V Application Binary Interface - DRAFT - 17 December 2003	http://www.caldera.com/developers/gabi/2003-12-17/contents.html
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/catalog/un.htm

2.2 Informative References/Bibliography

In addition, the specifications listed below provide essential background information to implementors of this specification. These references are included for information only.

Table 2-2 Other References

Name	Title	URL
DWARF Debugging Information Format, Revision 2.0.0	DWARF Debugging Information Format, Revision 2.0.0 (July 27, 1993)	http://refspecs.freestandards.org/dwarf/dwarf-2.0.0.pdf
DWARF Debugging Information Format, Revision 3.0.0 (Draft)	DWARF Debugging Information Format, Revision 3.0.0 (Draft)	http://refspecs.freestandards.org/dwarf/
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 conversion ITUV	http://www.itu.int/rec/recommendation.asp?type=folders&lang=e&parent=T-REC-V.42
Li18nux Globalization Specification	LI18NUNIX 2000 Globalization Specification, Version 1.0 with Amendment 4	http://www.li18nux.org/docs/html/LI18NUNIX-2000-amd4.htm
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.opengroup.org/tech/rfc/mirror-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 1831/1832 RPC & XDR	IETF RFC 1831 & 1832	http://www.ietf.org/
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 Specification	IETF RFC 1950: ZLIB Compressed Data Format Specification	http://www.ietf.org/rfc/rfc1950.txt

2 References

Name	Title	URL
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: OpenPGP Message Format	http://www.ietf.org/rfc/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
RPM Package Format	RPM Package Format V3.0	http://www.rpm.org/max-rpm/s1-rpm-file-format-rpm-file-format.html
zlib Manual	zlib 1.2 Manual	http://www.gzip.org/zlib/

3 Requirements

3.1 Relevant Libraries

The libraries listed in Table 3-1 shall be available on a Linux Standard Base system, with the specified runtime names. The libraries listed in Table 3-2 are architecture specific, but shall be available on all LSB conforming systems. This list may be supplemented or amended by the architecture specific supplement.

Table 3-1 Standard Library Names

Library	Runtime Name
libdl	libdl.so.2
libcrypt	libcrypt.so.1
libz	libz.so.1
libncurses	libncurses.so.5
libutil	libutil.so.1
libpthread	libpthread.so.0
librt	librt.so.1
libpam	libpam.so.0
libgcc_s	libgcc_s.so.1

Table 3-2 Standard Library Names defined in the Architecture Specific Supplement

Library	Runtime Name
libm	See archLSB
libc	See archLSB
proginterp	See archLSB

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 is necessarily architecture specific, and must provide the interfaces specified by both the generic LSB Core specification and its relevant architecture specific supplement.

Rationale: An implementation must provide *at least* the interfaces specified in these specifications. It may also provide additional interfaces.

A conforming implementation shall satisfy the following requirements:

- A processor architecture represents a family of related processors which may not have identical feature sets. The architecture specific supplement to this specification for a given target processor architecture describes a minimum

- 21 acceptable processor. The implementation shall provide all features of this
22 processor, whether in hardware or through emulation transparent to the
23 application.
- 24 • The implementation shall be capable of executing compiled applications having
25 the format and using the system interfaces described in this document.
 - 26 • The implementation shall provide libraries containing the interfaces specified by
27 this document, and shall provide a dynamic linking mechanism that allows these
28 interfaces to be attached to applications at runtime. All the interfaces shall behave
29 as specified in this document.
 - 30 • The map of virtual memory provided by the implementation shall conform to the
31 requirements of this document.
 - 32 • The implementation's low-level behavior with respect to function call linkage,
33 system traps, signals, and other such activities shall conform to the formats
34 described in this document.
 - 35 • The implementation shall provide all of the mandatory interfaces in their entirety.
 - 36 • The implementation may provide one or more of the optional interfaces. Each
37 optional interface that is provided shall be provided in its entirety. The product
38 documentation shall state which optional interfaces are provided.
 - 39 • The implementation shall provide all files and utilities specified as part of this
40 document in the format defined here and in other referenced documents. All
41 commands and utilities shall behave as required by this document. The
42 implementation shall also provide all mandatory components of an application's
43 runtime environment that are included or referenced in this document.
 - 44 • The implementation, when provided with standard data formats and values at a
45 named interface, shall provide the behavior defined for those values and data
46 formats at that interface. However, a conforming implementation may consist of
47 components which are separately packaged and/or sold. For example, a vendor of
48 a conforming implementation might sell the hardware, operating system, and
49 windowing system as separately packaged items.
 - 50 • The implementation may provide additional interfaces with different names. It
51 may also provide additional behavior corresponding to data values outside the
52 standard ranges, for standard named interfaces.

3.3 LSB Application Conformance

- 53 A conforming application is necessarily architecture specific, and must conform to
54 both the generic LSB Core specification and its relevant architecture specific
55 supplement.
- 56 A conforming application shall satisfy the following requirements:
- 57 • Its executable files shall be either shell scripts or object files in the format defined
58 for the Object File Format system interface.
 - 59 • Its object files shall participate in dynamic linking as defined in the Program
60 Loading and Linking System interface.
 - 61 • It shall employ only the instructions, traps, and other low-level facilities defined in
62 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 shall be stated in the application's documentation.
- It shall 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 shall be in turn an LSB conforming application.
 - The use of that interface or data format, as well as its source, shall be 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 shall 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

1	For the purposes of this document, the following definitions, as specified in the
2	<i>ISO/IEC Directives, Part 2, 2001, 4th Edition</i> , apply:
3	can
4	be able to; there is a possibility of; it is possible to
5	cannot
6	be unable to; there is no possibility of; it is not possible to
7	may
8	is permitted; is allowed; is permissible
9	need not
10	it is not required that; no...is required
11	shall
12	is to; is required to; it is required that; has to; only...is permitted; it is necessary
13	shall not
14	is not allowed [permitted] [acceptable] [permissible]; is required to be not; is
15	required that...be not; is not to be
16	should
17	it is recommended that; ought to
18	should not
19	it is not recommended that; ought not to

5 Terminology

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

2 archLSB

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

6 Binary Standard

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

9 gLSB

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

12 implementation-defined

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

20 Shell Script

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

23 Source Standard

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

26 undefined

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

33 unspecified

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

5 Terminology

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

6 Documentation Conventions

1 Throughout this document, the following typographic conventions are used:

2 `function()`

3 the name of a function

4 **command**

5 the name of a command or utility

6 `CONSTANT`

7 a constant value

8 *parameter*

9 a parameter

10 `variable`

11 a variable

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

14 `name`

15 the name of the interface

16 `(symver)`

17 An optional symbol version identifier, if required.

18 `[refno]`

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

21 For example,

22

<code>forkpty(GLIBC_2.0) [SUSv3]</code>

23 refers to the interface named `forkpty()` with symbol version `GLIBC_2.0` that is
24 defined in the `SUSv3` reference.

25 **Note:** Symbol versions are defined in the architecture specific supplements only.

7 Relationship To ISO/IEC 9945 POSIX

1 This specification includes many interfaces described in ISO POSIX (2003). Unless
2 otherwise specified, such interfaces should behave exactly as described in that
3 specification. Any conflict between the requirements described here and the ISO
4 POSIX (2003) standard is unintentional, except as explicitly noted otherwise.

5 **Note:** In addition to the differences noted inline in this specification, PDTR 24715 has
6 extracted the differences between this specification and ISO POSIX (2003) into a single
7 place. It is the long term plan of the Free Standards Group to converge the LSB Core
8 Specification with ISO/IEC 9945 POSIX.

9 The LSB Specification Authority is responsible for deciding the meaning of
10 conformance to normative referenced standards in the LSB context. Problem Reports
11 regarding underlying or referenced standards in any other context will be referred
12 to the relevant maintenance body for that standard.

8 Relationship To Other Free Standards Group Specifications

1 The LSB is the base for several other specification projects under the umbrella of the
2 Free Standards Group (FSG). This specification is the foundation, and other
3 specifications build on the interfaces defined here. However, beyond those
4 specifications listed as Normative References, this specification has no dependencies
5 on other FSG projects.

II Executable And Linking Format (ELF)

9 Introduction

1 Executable and Linking Format (ELF) defines the object format for compiled
2 applications. This specification supplements the information found in System V ABI
3 Update and is intended to document additions made since the publication of that
4 document.

10 Low Level System Information

10.1 Operating System Interface

1 LSB-conforming applications shall assume that stack, heap and other allocated
2 memory regions will be non-executable. The application must take steps to make
3 them executable if needed.

10.2 Machine Interface

10.2.1 Data Representation

4 LSB-conforming applications shall use the data representation as defined in the
5 Architecture specific ELF documents.

10.2.1.1 Fundamental Types

6 In addition to the fundamental types specified in the architecture specific
7 supplement, a 1 byte data type is defined here.
8

9 Table 10-1 Scalar Types

Type	C	C++	sizeof	Alignment (bytes)	Architec- ture Rep- resenta- tion
Integral	_Bool	bool	1	1	byte

10

11 Object Format

11.1 Object Files

1 LSB-conforming implementations shall support the object file Executable and
2 Linking Format (ELF), which is defined by the following documents:

- 3 • System V ABI
- 4 • System V ABI Update
- 5 • this specification
- 6 • an architecture specific supplement to this specification

7 Conforming implementations may also support other unspecified object file
8 formats.

11.2 Sections

11.2.1 Introduction

9 As described in System V ABI, an ELF object file contains a number of *sections*.

11.2.2 Sections Types

10 The section header table is an array of `Elf32_Shdr` or `Elf64_Shdr` structures as
11 described in System V ABI. The *sh_type* member shall be either a value from Table
12 11-1, drawn from the System V ABI, or one of the additional values specified in
13 Table 11-2.

14 A section header's *sh_type* member specifies the sections's semantics.

11.2.2.1 ELF Section Types

15 The following section types are defined in the System V ABI and the System V ABI
16 Update.

17 **Table 11-1 ELF Section Types**

Name	Value	Description
SHT_DYNAMIC	0x6	The section holds information for dynamic linking. Currently, an object file shall have only one dynamic section, but this restriction may be relaxed in the future. See 'Dynamic Section' in Chapter 5 for details.
SHT_DYNSYM	0xb	This section holds a minimal set of symbols adequate for dynamic linking. See also SHT_SYMTAB. Currently, an object file may have either a section of

Name	Value	Description
		SHT_SYMTAB type or a section of SHT_DYNSYM type, but not both. This restriction may be relaxed in the future.
SHT_FINI_ARRAY	0xf	This section contains an array of pointers to termination functions, as described in 'Initialization and Termination Functions' in Chapter 5. Each pointer in the array is taken as a parameter-less procedure with a void return.
SHT_HASH	0x5	The section holds a symbol hash table. Currently, an object file shall have only one hash table, but this restriction may be relaxed in the future. See 'Hash Table' in the Chapter 5 for details.
SHT_INIT_ARRAY	0xe	This section contains an array of pointers to initialization functions, as described in 'Initialization and Termination Functions' in Chapter 5. Each pointer in the array is taken as a parameter-less procedure with a void return.
SHT_NOBITS	0x8	A section of this type occupies no space in the file but otherwise resembles SHT_PROGBITS. Although this section contains no bytes, the sh_offset member contains the conceptual file offset.
SHT_NOTE	0x7	The section holds information that marks the file in some way. See 'Note Section' in Chapter 5 for details.

Name	Value	Description
SHT_NULL	0x0	This value marks the section header as inactive; it does not have an associated section. Other members of the section header have undefined values.
SHT_PREINIT_ARRAY	0x10	This section contains an array of pointers to functions that are invoked before all other initialization functions, as described in 'Initialization and Termination Functions' in Chapter 5. Each pointer in the array is taken as a parameterless procedure with a void return.
SHT_PROGBITS	0x1	The section holds information defined by the program, whose format and meaning are determined solely by the program.
SHT_REL	0x9	The section holds relocation entries without explicit addends, such as type <code>Elf32_Rel</code> for the 32-bit class of object files or type <code>Elf64_Rel</code> for the 64-bit class of object files. An object file may have multiple relocation sections. See "Relocation"
SHT_RELA	0x4	The section holds relocation entries with explicit addends, such as type <code>Elf32_Rela</code> for the 32-bit class of object files or type <code>Elf64_Rela</code> for the 64-bit class of object files. An object file may have multiple relocation sections. 'Relocation' b
SHT_STRTAB	0x3	The section holds a string table. An object file may have multiple string table

Name	Value	Description
		sections. See 'String Table' below for details.
SHT_SYMTAB	0x2	This section holds a symbol table. Currently, an object file may have either a section of SHT_SYMTAB type or a section of SHT_DYNSYM type, but not both. This restriction may be relaxed in the future. Typically, SHT_SYMTAB provides symbols for link editing, though it may also be used for dynamic linking. As a complete symbol table, it may contain many symbols unnecessary for dynamic linking.

11.2.2.2 Additional Section Types

The following additional section types are defined here.

Table 11-2 Additional Section Types

Name	Value	Description
SHT_GNU_verdef	0x6ffffffd	This section contains the symbol versions that are provided.
SHT_GNU_verneed	0x6ffffffe	This section contains the symbol versions that are required.
SHT_GNU_versym	0x6fffffff	This section contains the Symbol Version Table.

11.3 Special Sections

11.3.1 Special Sections

Various sections hold program and control information. Sections in the lists below are used by the system and have the indicated types and attributes.

11.3.1.1 ELF Special Sections

The following sections are defined in the System V ABI and the System V ABI Update.

Table 11-3 ELF Special Sections

Name	Type	Attributes
.bss	SHT_NOBITS	SHF_ALLOC+SHF_WRITE
.comment	SHT_PROGBITS	0
.data	SHT_PROGBITS	SHF_ALLOC+SHF_WRITE
.data1	SHT_PROGBITS	SHF_ALLOC+SHF_WRITE
.debug	SHT_PROGBITS	0
.dynamic	SHT_DYNAMIC	SHF_ALLOC+SHF_WRITE
.dynstr	SHT_STRTAB	SHF_ALLOC
.dynsym	SHT_DYNSYM	SHF_ALLOC
.fini	SHT_PROGBITS	SHF_ALLOC+SHF_EXECINSTR
.fini_array	SHT_FINI_ARRAY	SHF_ALLOC+SHF_WRITE
.hash	SHT_HASH	SHF_ALLOC
.init	SHT_PROGBITS	SHF_ALLOC+SHF_EXECINSTR
.init_array	SHT_INIT_ARRAY	SHF_ALLOC+SHF_WRITE
.interp	SHT_PROGBITS	SHF_ALLOC
.line	SHT_PROGBITS	0
.note	SHT_NOTE	0
.preinit_array	SHT_PREINIT_ARRAY	SHF_ALLOC+SHF_WRITE
.rodata	SHT_PROGBITS	SHF_ALLOC
.rodata1	SHT_PROGBITS	SHF_ALLOC
.shstrtab	SHT_STRTAB	0
.strtab	SHT_STRTAB	SHF_ALLOC
.symtab	SHT_SYMTAB	SHF_ALLOC
.tbss	SHT_NOBITS	SHF_ALLOC+SHF_WRITE+SHF_TLS
.tdata	SHT_PROGBITS	SHF_ALLOC+SHF_WRITE+SHF_TLS

Name	Type	Attributes
.text	SHT_PROGBITS	SHF_ALLOC+SHF_EXE CINSTR

30

31

.bss

32

33

34

35

This section holds data that contributes to the program's memory image. The program may treat this data as uninitialized. However, the system shall initialize this data with zeroes when the program begins to run. The section occupies no file space, as indicated by the section type, SHT_NOBITS

36

.comment

37

This section holds version control information.

38

.data

39

40

This section holds initialized data that contribute to the program's memory image.

41

.data1

42

43

This section holds initialized data that contribute to the program's memory image.

44

.debug

45

46

47

This section holds information for symbolic debugging. The contents are unspecified. All section names with the prefix .debug hold information for symbolic debugging. The contents of these sections are unspecified.

48

.dynamic

49

50

51

This section holds dynamic linking information. The section's attributes will include the SHF_ALLOC bit. Whether the SHF_WRITE bit is set is processor specific. See Chapter 5 for more information.

52

.dynstr

53

54

55

This section holds strings needed for dynamic linking, most commonly the strings that represent the names associated with symbol table entries. See Chapter 5 for more information.

56

.dynsym

57

58

This section holds the dynamic linking symbol table, as described in 'Symbol Table'. See Chapter 5 for more information.

59

.fini

60

61

62

This section holds executable instructions that contribute to the process termination code. That is, when a program exits normally, the system arranges to execute the code in this section.

63

.fini_array

64

65

This section holds an array of function pointers that contributes to a single termination array for the executable or shared object containing the section.

66	<code>.hash</code>	
67		This section holds a symbol hash table. See 'Hash Table' in Chapter 5 for more
68		information.
69	<code>.init</code>	
70		This section holds executable instructions that contribute to the process
71		initialization code. When a program starts to run, the system arranges to
72		execute the code in this section before calling the main program entry point
73		(called <code>main</code> for C programs)
74	<code>.init_array</code>	
75		This section holds an array of function pointers that contributes to a single
76		initialization array for the executable or shared object containing the section.
77	<code>.interp</code>	
78		This section holds the path name of a program interpreter. If the file has a
79		loadable segment that includes relocation, the sections' attributes will include
80		the <code>SHF_ALLOC</code> bit; otherwise, that bit will be off. See Chapter 5 for more
81		information.
82	<code>.line</code>	
83		This section holds line number information for symbolic debugging, which
84		describes the correspondence between the source program and the machine
85		code. The contents are unspecified.
86	<code>.note</code>	
87		This section holds information in the format that 'Note Section' in Chapter 5
88		describes of the System V Application Binary Interface, Edition 4.1.
89	<code>.preinit_array</code>	
90		This section holds an array of function pointers that contributes to a single
91		pre-initialization array for the executable or shared object containing the
92		section.
93	<code>.rodata</code>	
94		This section holds read-only data that typically contribute to a non-writable
95		segment in the process image. See 'Program Header' in Chapter 5 for more
96		information.
97	<code>.rodata1</code>	
98		This section hold sread-only data that typically contribute to a non-writable
99		segment in the process image. See 'Program Header' in Chapter 5 for more
100		information.
101	<code>.shstrtab</code>	
102		This section holds section names.
103	<code>.strtab</code>	
104		This section holds strings, most commonly the strings that represent the names
105		associated with symbol table entries. If the file has a loadable segment that

106 includes the symbol string table, the section's attributes will include the
 107 SHF_ALLOC bit; otherwise

108 .symtab

109 This section holds a symbol table, as 'Symbol Table'. in this chapter describes. If
 110 the file has a loadable segment that includes the symbol table, the section's
 111 attributes will include the SHF_ALLOC bit; otherwise, that bit will be off.

112 .tbss

113 This section holds uninitialized thread-local data that contribute to the
 114 program's memory image. By definition, the system initializes the data with
 115 zeros when the data is instantiated for each new execution flow. The section
 116 occupies no file space, as indicated by the section type, SHT_NOBITS.
 117 Implementations need not support thread-local storage.

118 .tdata

119 This section holds initialized thread-local data that contributes to the program's
 120 memory image. A copy of its contents is instantiated by the system for each new
 121 execution flow. Implementations need not support thread-local storage.

122 .text

123 This section holds the 'text,' or executable instructions, of a program.

11.3.1.2 Additional Special Sections

Object files in an LSB conforming application may also contain one or more of the additional special sections described below.

Table 11-4 Additional Special Sections

Name	Type	Attributes
.ctors	SHT_PROGBITS	SHF_ALLOC+SHF_WRITE
.data.rel.ro	SHT_PROGBITS	SHF_ALLOC+SHF_WRITE
.dtors	SHT_PROGBITS	SHF_ALLOC+SHF_WRITE
.eh_frame	SHT_PROGBITS	SHF_ALLOC
.eh_frame_hdr	SHT_PROGBITS	SHF_ALLOC
.gcc_except_table	SHT_PROGBITS	SHF_ALLOC
.gnu.version	SHT_GNU_versym	SHF_ALLOC
.gnu.version_d	SHT_GNU_verdef	SHF_ALLOC
.gnu.version_r	SHT_GNU_verneed	SHF_ALLOC
.got.plt	SHT_PROGBITS	SHF_ALLOC+SHF_WRITE
.jcr	SHT_PROGBITS	SHF_ALLOC+SHF_WRITE

Name	Type	Attributes
.note.ABI-tag	SHT_NOTE	SHF_ALLOC
.stab	SHT_PROGBITS	0
.stabstr	SHT_STRTAB	0

128

129

`.ctors`

130

This section contains a list of global constructor function pointers.

131

`.data.rel.ro`

132

This section holds initialized data that contribute to the program's memory image. This section may be made read-only after relocations have been applied.

133

134

`.dtors`

135

This section contains a list of global destructor function pointers.

136

`.eh_frame`

137

This section contains information necessary for frame unwinding during exception handling. See Section 11.6.1.

138

139

`.eh_frame_hdr`

140

This section contains a pointer to the `.eh_frame` section which is accessible to the runtime support code of a C++ application. This section may also contain a binary search table which may be used by the runtime support code to more efficiently access records in the `.eh_frame` section. See Section 11.6.2.

141

142

143

144

`.gcc_except_table`

145

This section holds Language Specific Data.

146

`.gnu.version`

147

This section contains the Symbol Version Table. See Section 11.7.2.

148

`.gnu.version_d`

149

This section contains the Version Definitions. See Section 11.7.3.

150

`.gnu.version_r`

151

This section contains the Version Requirements. See Section 11.7.4.

152

`.got.plt`

153

This section holds the read-only portion of the Global Offset Table. This section may be made read-only after relocations have been applied.

154

155

`.jcr`

156

This section contains information necessary for registering compiled Java classes. The contents are compiler-specific and used by compiler initialization functions.

157

158

159

`.note.ABI-tag`

160

Specify ABI details. See Section 11.8.

161 .stab
 162 This section contains debugging information. The contents are not specified as
 163 part of the LSB.

164 .stabstr
 165 This section contains strings associated with the debugging information
 166 contained in the .stab section.

11.4 Symbol Mapping

11.4.1 Introduction

167 Symbols in a source program are translated by the compilation system into symbols
 168 that exist in the object file.

11.4.1.1 C Language

169 External C symbols shall be unchanged in an object file's symbol table.
 170

11.5 DWARF Extensions

171 The LSB does not specify debugging information, however, some additional sections
 172 contain information which is encoded using the the encoding as specified by
 173 DWARF Debugging Information Format, Revision 2.0.0 with extensions defined
 174 here.

175 **Note:** The extensions specified here also exist in DWARF Debugging Information
 176 Format, Revision 3.0.0 (Draft). It is expected that future versions of the LSB will reference
 177 the final version of that document, and that the definitions here will be taken from that
 178 document instead of being specified here.

11.5.1 DWARF Exception Header Encoding

179 The DWARF Exception Header Encoding is used to describe the type of data used in
 180 the .eh_frame and .eh_frame_hdr section. The upper 4 bits indicate how the value
 181 is to be applied. The lower 4 bits indicate the format of the data.

182 **Table 11-5 DWARF Exception Header value format**

Name	Value	Meaning
DW_EH_PE_absptr	0x00	The Value is a literal pointer whose size is determined by the architecture.
DW_EH_PE_uleb128	0x01	Unsigned value is encoded using the Little Endian Base 128 (LEB128) as defined by DWARF Debugging Information Format, Revision 2.0.0.
DW_EH_PE_udata2	0x02	A 2 bytes unsigned value.

Name	Value	Meaning
DW_EH_PE_udata4	0x03	A 4 bytes unsigned value.
DW_EH_PE_udata8	0x04	An 8 bytes unsigned value.
DW_EH_PE_sleb128	0x09	Signed value is encoded using the Little Endian Base 128 (LEB128) as defined by DWARF Debugging Information Format, Revision 2.0.0.
DW_EH_PE_sdata2	0x0A	A 2 bytes signed value.
DW_EH_PE_sdata4	0x0B	A 4 bytes signed value.
DW_EH_PE_sdata8	0x0C	An 8 bytes signed value.

Table 11-6 DWARF Exception Header application

Name	Value	Meaning
DW_EH_PE_pcrel	0x10	Value is relative to the current program counter.
DW_EH_PE_textrel	0x20	Value is relative to the beginning of the .text section.
DW_EH_PE_datarel	0x30	Value is relative to the beginning of the .got or .eh_frame_hdr section.
DW_EH_PE_funcrel	0x40	Value is relative to the beginning of the function.
DW_EH_PE_aligned	0x50	Value is aligned to an address unit sized boundary.

One special encoding, 0xff (DW_EH_PE_omit), shall be used to indicate that no value is present.

11.5.2 DWARF CFI Extensions

In addition to the Call Frame Instructions defined in section 6.4.2 of DWARF Debugging Information Format, Revision 2.0.0, the following additional Call Frame Instructions may also be used.

Table 11-7 Additional DWARF Call Frame Instructions

Name	Value	Meaning
DW_CFA_expression	0x10	The DW_CFA_expression

Name	Value	Meaning
		instruction takes two operands: an unsigned LEB128 value representing a register number, and a DW_FORM_block value representing a DWARF expression. The required action is to establish the DWARF expression as the means by which the address in which the given register contents are found may be computed. The value of the CFA is pushed on the DWARF evaluation stack prior to execution of the DWARF expression. The DW_OP_call2, DW_OP_call4, DW_OP_call_ref and DW_OP_push_object_address DWARF operators (see Section 2.4.1 of DWARF Debugging Information Format, Revision 2.0.0) cannot be used in such a DWARF expression.
DW_CFA_offset_extended_sf	0x11	The DW_CFA_offset_extended_sf instruction takes two operands: an unsigned LEB128 value representing a register number and a signed LEB128 factored offset. This instruction is identical to DW_CFA_offset_extended except that the second operand is signed.
DW_CFA_def_cfa_sf	0x12	The DW_CFA_def_cfa_sf instruction takes two operands: an unsigned LEB128 value representing a register number and a signed LEB128 factored offset.

Name	Value	Meaning
		This instruction is identical to DW_CFA_def_cfa except that the second operand is signed and factored.
DW_CFA_def_cfa_offset_sf	0x13	The DW_CFA_def_cfa_offset_sf instruction takes a signed LEB128 operand representing a factored offset. This instruction is identical to DW_CFA_def_cfa_offset except that the operand is signed and factored.
DW_CFA_GNU_args_size	0x2e	The DW_CFA_GNU_args_size instruction takes an unsigned LEB128 operand representing an argument size. This instruction specifies the total of the size of the arguments which have been pushed onto the stack.
DW_CFA_GNU_negative_offset_extended	0x2f	The DW_CFA_def_cfa_sf instruction takes two operands: an unsigned LEB128 value representing a register number and an unsigned LEB128 which represents the magnitude of the offset. This instruction is identical to DW_CFA_offset_extended_sf except that the operand is subtracted to produce the offset. This instructions is obsoleted by DW_CFA_offset_extended_sf.

192

11.6 Exception Frames

193

When using languages that support exceptions, such as C++, additional information must be provided to the runtime environment that describes the call frames that

194

must be unwound during the processing of an exception. This information is contained in the special sections `.eh_frame` and `.eh_framehdr`.

Note: The format of the `.eh_frame` section is similar in format and purpose to the `.debug_frame` section which is specified in DWARF Debugging Information Format, Revision 3.0.0 (Draft). Readers are advised that there are some subtle difference, and care should be taken when comparing the two sections.

11.6.1 The `.eh_frame` section

The `.eh_frame` section shall contain 1 or more Call Frame Information (CFI) records. The number of records present shall be determined by size of the section as contained in the section header. Each CFI record contains a Common Information Entry (CIE) record followed by 1 or more Frame Description Entry (FDE) records. Both CIEs and FDEs shall be aligned to an addressing unit sized boundary.

Table 11-8 Call Frame Information Format

Common Information Entry Record
Frame Description Entry Record(s)

11.6.1.1 The Common Information Entry Format

Table 11-9 Common Information Entry Format

Length	Required
Extended Length	Optional
CIE ID	Required
Version	Required
Augmentation String	Required
Code Alignment Factor	Required
Data Alignment Factor	Required
Return Address Register	Required
Augmentation Data Length	Optional
Augmentation Data	Optional
Initial Instructions	Required
Padding	

Length

A 4 byte unsigned value indicating the length in bytes of the CIE structure, not including the *Length* field itself. If *Length* contains the value 0xffffffff, then the length is contained in the *Extended Length* field. If *Length* contains the value 0, then this CIE shall be considered a terminator and processing shall end.

Extended Length

A 8 byte unsigned value indicating the length in bytes of the CIE structure, not including the *Length* and *Extended Length* fields.

219 *CIE ID*
 220 A 4 byte unsigned value that is used to distinguish CIE records from FDE
 221 records. This value shall always be 0, which indicates this record is a CIE.

222 *Version*
 223 A 1 byte value that identifies the version number of the frame information
 224 structure. This value shall be 1.

225 *Augmentation String*
 226 This value is a NUL terminated string that identifies the augmentation to the
 227 CIE or to the FDEs associated with this CIE. A zero length string indicates that
 228 no augmentation data is present. The augmentation string is case sensitive and
 229 shall be interpreted as described below.

230 *Code Alignment Factor*
 231 An unsigned LEB128 encoded value that is factored out of all advance location
 232 instructions that are associated with this CIE or its FDEs. This value shall be
 233 multiplied by the delta argument of an advance location instruction to obtain
 234 the new location value.

235 *Data Alignment Factor*
 236 A signed LEB128 encoded value that is factored out of all offset instructions that
 237 are associated with this CIE or its FDEs. This value shall be multiplied by the
 238 register offset argument of an offset instruction to obtain the new offset value.

239 *Augmentation Length*
 240 An unsigned LEB128 encoded value indicating the length in bytes of the
 241 Augmentation Data. This field is only present if the Augmentation String
 242 contains the character 'z'.

243 *Augmentation Data*
 244 A block of data whose contents are defined by the contents of the Augmentation
 245 String as described below. This field is only present if the Augmentation String
 246 contains the character 'z'. The size of this data is given by the Augmentation
 247 Length.

248 *Initial Instructions*
 249 Initial set of Call Frame Instructions. The number of instructions is determined
 250 by the remaining space in the CIE record.

251 *Padding*
 252 Extra bytes to align the CIE structure to an addressing unit size boundary.

253 **11.6.1.1.1 Augmentation String Format**
 254 The Augmentation String indicates the presence of some optional fields, and how
 255 those fields should be interpreted. This string is case sensitive. Each character in the
 256 augmentation string in the CIE can be interpreted as below:

257 'z'
 258 A 'z' may be present as the first character of the string. If present, the
 259 Augmentation Data field shall be present. The contents of the Augmentation

260 Data shall be interpreted according to other characters in the Augmentation
261 String.

262 'L'

263 A 'L' may be present at any position after the first character of the string. This
264 character may only be present if 'z' is the first character of the string. If present,
265 it indicates the presence of one argument in the Augmentation Data of the CIE,
266 and a corresponding argument in the Augmentation Data of the FDE. The
267 argument in the Augmentation Data of the CIE is 1-byte and represents the
268 pointer encoding used for the argument in the Augmentation Data of the FDE,
269 which is the address of a language-specific data area (LSDA). The size of the
270 LSDA pointer is specified by the pointer encoding used.

271 'P'

272 A 'P' may be present at any position after the first character of the string. This
273 character may only be present if 'z' is the first character of the string. If present,
274 it indicates the presence of two arguments in the Augmentation Data of the CIE.
275 The first argument is 1-byte and represents the pointer encoding used for the
276 second argument, which is the address of a *personality routine* handler. The
277 personality routine is used to handle language and vendor-specific tasks. The
278 system unwind library interface accesses the language-specific exception
279 handling semantics via the pointer to the personality routine. The personality
280 routine does not have an ABI-specific name. The size of the personality routine
281 pointer is specified by the pointer encoding used.

282 'R'

283 A 'R' may be present at any position after the first character of the string. This
284 character may only be present if 'z' is the first character of the string. If present,
285 The Augmentation Data shall include a 1 byte argument that represents the
286 pointer encoding for the address pointers used in the FDE.

287 11.6.1.2 The Frame Description Entry Format

288 Table 11-10 Frame Description Entry Format

Length	Required
Extended Length	Optional
CIE Pointer	Required
PC Begin	Required
PC Range	Required
Augmentation Data Length	Optional
Augmentation Data	Optional
Call Frame Instructions	Required
Padding	

289
290 *Length*

291 A 4 byte unsigned value indicating the length in bytes of the CIE structure, not
292 including the *Length* field itself. If *Length* contains the value 0xffffffff, then the

length is contained the *Extended Length* field. If *Length* contains the value 0, then this CIE shall be considered a terminator and processing shall end.

Extended Length

A 8 byte unsigned value indicating the length in bytes of the CIE structure, not including the *Length* field itself.

CIE Pointer

A 4 byte unsigned value that when subtracted from the offset of the current FDE yields the offset of the start of the associated CIE. This value shall never be 0.

PC Begin

An encoded value that indicates the address of the initial location associated with this FDE. The encoding format is specified in the Augmentation Data.

PC Range

An absolute value that indicates the number of bytes of instructions associated with this FDE.

Augmentation Length

An unsigned LEB128 encoded value indicating the length in bytes of the Augmentation Data. This field is only present if the Augmentation String in the associated CIE contains the character 'z'.

Augmentation Data

A block of data whose contents are defined by the contents of the Augmentation String in the associated CIE as described above. This field is only present if the Augmentation String in the associated CIE contains the character 'z'. The size of this data is given by the Augmentation Length.

Call Frame Instructions

A set of Call Frame Instructions.

Padding

Extra bytes to align the FDE structure to an addressing unit size boundary.

11.6.2 The `.eh_frame_hdr` section

The `.eh_frame_hdr` section contains additional information about the `.eh_frame` section. A pointer to the start of the `.eh_frame` data, and optionally, a binary search table of pointers to the `.eh_frame` records are found in this section.

Data in this section is encoded according to Section 11.5.1.

Table 11-11 `.eh_frame_hdr` Section Format

Encoding	Field
unsigned byte	version
unsigned byte	eh_frame_ptr_enc
unsigned byte	fde_count_enc
unsigned byte	table_enc

Encoding	Field
encoded	eh_frame_ptr
encoded	fde_count
	binary search table

325

326

version

327

Version of the .eh_frame_hdr format. This value shall be 1.

328

eh_frame_ptr_enc

329

The encoding format of the eh_frame_ptr field.

330

fde_count_enc

331

The encoding format of the fde_count field. A value of DW_EH_PE_omit indicates the binary search table is not present.

332

333

table_enc

334

The encoding format of the entries in the binary search table. A value of DW_EH_PE_omit indicates the binary search table is not present.

335

336

eh_frame_ptr

337

The encoded value of the pointer to the start of the .eh_frame section.

338

fde_count

339

The encoded value of the count of entries in the binary search table.

340

binary search table

341

A binary search table containing fde_count entries. Each entry of the table consist of two encoded values, the initial location, and the address. The entries are sorted in an increasing order by the initial location value.

342

343

11.7 Symbol Versioning

11.7.1 Introduction

344

This chapter describes the Symbol Versioning mechanism. All ELF objects may provide or depend on versioned symbols. Symbol Versioning is implemented by 3 section types: SHT_GNU_versym, SHT_GNU_verdef, and SHT_GNU_verneed.

345

346

347

The prefix `Elfxx` in the following descriptions and code fragments stands for either "Elf32" or "Elf64", depending on the architecture.

348

349

Versions are described by strings. The structures that are used for symbol versions also contain a member that holds the ELF hashing values of the strings. This allows for more efficient processing.

350

351

11.7.2 Symbol Version Table

352

The special section `.gnu.version` which has a section type of `SHT_GNU_versym` shall contain the Symbol Version Table. This section shall have the same number of entries as the Dynamic Symbol Table in the `.dynsym` section.

353

354

355 The `.gnu.version` section shall contain an array of elements of type `Elfxx_Half`.
 356 Each entry specifies the version defined for or required by the corresponding symbol
 357 in the Dynamic Symbol Table.

358 The values in the Symbol Version Table are specific to the object in which they are
 359 located. These values are identifiers that are provided by the `vna_other` member
 360 of the `Elfxx_Verdaux` structure or the `vd_ndx` member of the `Elfxx_Verdef`
 361 structure.

362 The values 0 and 1 are reserved.

363 0

364 The symbol is local, not available outside the object.

365 1

366 The symbol is defined in this object and is globally available.

367 All other values are used to identify version strings located in one of the other
 368 Symbol Version sections. The value itself is not the version associated with the
 369 symbol. The string identified by the value defines the version of the symbol.

11.7.3 Version Definitions

370 The special section `.gnu.version_d` which has a section type of `SHT_GNU_verdef`
 371 shall contain symbol version definitions. The number of entries in this section shall
 372 be contained in the `DT_VERDEFNUM` entry of the Dynamic Section `.dynamic`. The
 373 `sh_link` member of the section header (see figure 4-8 in the System V ABI) shall
 374 point to the section that contains the strings referenced by this section.

375 The section shall contain an array of `Elfxx_Verdef` structures, as described in
 376 Figure 11-1, optionally followed by an array of `Elfxx_Verdaux` structures, as
 377 defined in Figure 11-2.

```
378 typedef struct {
379     Elfxx_Half    vd_version;
380     Elfxx_Half    vd_flags;
381     Elfxx_Half    vd_ndx;
382     Elfxx_Half    vd_cnt;
383     Elfxx_Word    vd_hash;
384     Elfxx_Word    vd_aux;
385     Elfxx_Word    vd_next;
386 } Elfxx_Verdef;
```

387 **Figure 11-1 Version Definition Entries**

388 `vd_version`

389 Version revision. This field shall be set to 1.

390 `vd_flags`

391 Version information flag bitmask.

392 `vd_ndx`

393 Version index numeric value referencing the `SHT_GNU_versym` section.

394 `vd_cnt`

395 Number of associated verdaux array entries.

```

396     vd_hash
397         Version name hash value (ELF hash function).
398
399     vd_aux
400         Offset in bytes to a corresponding entry in an array of Elfxx_Verdaux
401         structures as defined in Figure 11-2
402
403     vd_next
404         Offset to the next verdef entry, in bytes.
405
406     typedef struct {
407         Elfxx_Word    vda_name;
408         Elfxx_Word    vda_next;
409     } Elfxx_Verdaux;

```

Figure 11-2 Version Definition Auxiliary Entries

```

408     vda_name
409         Offset to the version or dependency name string in the section header, in bytes.
410
411     vda_next
412         Offset to the next verdaux entry, in bytes.

```

11.7.4 Version Requirements

The special section `.gnu.version_r` which has a section type of `SHT_GNU_verneed` shall contain required symbol version definitions. The number of entries in this section shall be contained in the `DT_VERNEEDNUM` entry of the Dynamic Section `.dynamic`. The `sh_link` member of the section header (see figure 4-8 in System V ABI) shall point to the section that contains the strings referenced by this section.

The section shall contain an array of `Elfxx_Verneed` structures, as described in Figure 11-3, optionally followed by an array of `Elfxx_Vernaux` structures, as defined in Figure 11-4.

```

421     typedef struct {
422         Elfxx_Half    vn_version;
423         Elfxx_Half    vn_cnt;
424         Elfxx_Word    vn_file;
425         Elfxx_Word    vn_aux;
426         Elfxx_Word    vn_next;
427     } Elfxx_Verneed;

```

Figure 11-3 Version Needed Entries

```

429     vn_version
430         Version of structure. This value is currently set to 1, and will be reset if the
431         versioning implementation is incompatibly altered.
432
433     vn_cnt
434         Number of associated verneed array entries.
435
436     vn_file
437         Offset to the file name string in the section header, in bytes.

```

```

436     vn_aux
437         Offset to a corresponding entry in the vernaux array, in bytes.
438     vn_next
439         Offset to the next verneed entry, in bytes.
440     typedef struct {
441         Elfxx_Word    vna_hash;
442         Elfxx_Half    vna_flags;
443         Elfxx_Half    vna_other;
444         Elfxx_Word    vna_name;
445         Elfxx_Word    vna_next;
446     } Elfxx_Vernaux;

```

Figure 11-4 Version Needed Auxiliary Entries

```

448     vna_hash
449         Dependency name hash value (ELF hash function).
450     vna_flags
451         Dependency information flag bitmask.
452     vna_other
453         Object file version identifier used in the .gnu.version symbol version array. Bit
454         number 15 controls whether or not the object is hidden; if this bit is set, the
455         object cannot be used and the static linker will ignore the symbol's presence in
456         the object.
457     vna_name
458         Offset to the dependency name string in the section header, in bytes.
459     vna_next
460         Offset to the next vernaux entry, in bytes.

```

11.7.5 Startup Sequence

When loading a sharable object the system shall analyze version definition data from the loaded object to assure that it meets the version requirements of the calling object. This step is referred to as definition testing. The dynamic loader shall retrieve the entries in the caller's `Elfxx_Verneed` array and attempt to find matching definition information in the loaded `Elfxx_Verdef` table.

Each object and dependency shall be tested in turn. If a symbol definition is missing and the `vna_flags` bit for `VER_FLG_WEAK` is not set, the loader shall return an error and exit. If the `vna_flags` bit for `VER_FLG_WEAK` is set in the `Elfxx_Vernaux` entry, and the loader shall issue a warning and continue operation.

When the versions referenced by undefined symbols in the loaded object are found, version availability is certified. The test completes without error and the object shall be made available.

11.7.6 Symbol Resolution

When symbol versioning is used in an object, relocations extend definition testing beyond the simple match of symbol name strings: the version of the reference shall also equal the name of the definition.

476 The same index that is used in the symbol table can be referenced in the
 477 `SHT_GNU_versym` section, and the value of this index is then used to acquire name
 478 data. The corresponding requirement string is retrieved from the `Elfxx_Verneed`
 479 array, and likewise, the corresponding definition string from the `Elfxx_Verdef`
 480 table.

481 If the high order bit (bit number 15) of the version symbolis set, the object cannot be
 482 used and the static linker shall ignore the symbol's presence in the object.

483 When an object with a reference and an object with the definition are being linked,
 484 the following rules shall govern the result:

- 485 • The object with the reference and the object with the definitions both use
 486 versioning. All described matching is processed in this case. A fatal error shall be
 487 triggered when no matching definition can be found in the object whose name is
 488 the one referenced by the `vn_name` element in the `Elfxx_Verneed` entry.
- 489 • The object with the reference does not use versioning, while the object with the
 490 definitions does. In this instance, only the definitions with index numbers 1 and 2
 491 will be used in the reference match, the same identified by the static linker as the
 492 base definition. In cases where the static linker was not used, such as in calls to
 493 `dlopen()`, a version that does not have the base definition index shall be
 494 acceptable if it is the only version for which the symbol is defined.
- 495 • The object with the reference uses versioning, but the object with the definitions
 496 specifies none. A matching symbol shall be accepted in this case. A fatal error shall
 497 be triggered if a corruption in the required symbols list obscures an outdated
 498 object file and causes a match on the object filename in the `Elfxx_Verneed` entry.
- 499 • Neither the object with the reference nor the object with the definitions use
 500 versioning. The behavior in this instance shall default to pre-existing symbol rules.

11.8 ABI note tag

501 Every executable shall contain a section named `.note.ABI-tag` of type `SHT_NOTE`.
 502 This section is structured as a note section as documented in the ELF spec. The
 503 section shall contain at least the following entry. The `name` field (`namesz/name`)
 504 contains the string "GNU". The `type` field shall be 1. The `descsz` field shall be at least
 505 16, and the first 16 bytes of the `desc` field shall be as follows.

506 The first 32-bit word of the `desc` field shall be 0 (this signifies a Linux executable).
 507 The second, third, and fourth 32-bit words of the `desc` field contain the earliest
 508 compatible kernel version. For example, if the 3 words are 2, 2, and 5, this signifies a
 509 2.2.5 kernel.

12 Dynamic Linking

12.1 Program Loading and Dynamic Linking

1 LSB-conforming implementations shall support the object file information and
2 system actions that create running programs as specified in the System V ABI and
3 System V ABI Update and as further required by this specification and its
4 architecture specific supplement.
5 Any shared object that is loaded shall contain sufficient DT_NEEDED records to
6 satisfy the symbols on the shared library.

12.2 Program Header

7 In addition to the Segment Types defined in the System V ABI and System V ABI
8 Update the following Segment Types shall also be supported.

9 **Table 12-1 Linux Segment Types**

Name	Value
PT_GNU_EH_FRAME	0x6474e550
PT_GNU_STACK	0x6474e551
PT_GNU_RELRO	0x6474e552

10
11 PT_GNU_EH_FRAME

12 The array element specifies the location and size of the exception handling
13 information as defined by the .eh_frame_hdr section.

14 PT_GNU_STACK

15 The *p_flags* member specifies the permissions on the segment containing the
16 stack and is used to indicate whether the stack should be executable. The absence
17 of this header indicates that the stack will be executable.

18 PT_GNU_RELRO

19 The array element specifies the location and size of a segment which may be
20 made read-only after relocation have been processed.

12.3 Dynamic Entries

12.3.1 Introduction

21 As described in System V ABI, if an object file participates in dynamic linking,
22 its program header table shall have an element of type PT_DYNAMIC. This 'segment'
23 contains the .dynamic section. A special symbol, _DYNAMIC, labels the section, which
24 contains an array of the following structures.

```
25        typedef struct {  
26                Elf32_Sword        d_tag;  
27                union {  
28                    Elf32_Word        d_val;  
29                    Elf32_Addr        d_ptr;  
30                } d_un;  
31        } Elf32_Dyn;
```

```

32
33     extern Elf32_Dyn      _DYNAMIC[];
34
35     typedef struct {
36         Elf64_Sxword      d_tag;
37         union {
38             Elf64_Xword      d_val;
39             Elf64_Addr      d_ptr;
40         } d_un;
41     } Elf64_Dyn;
42
43     extern Elf64_Dyn      _DYNAMIC[];

```

Figure 12-1 Dynamic Structure

For each object with this type, *d_tag* controls the interpretation of *d_un*.

12.3.2 Dynamic Entries

12.3.2.1 ELF Dynamic Entries

The following dynamic entries are defined in the System V ABI and System V ABI Update.

49	DT_BIND_NOW	
50		Process relocations of object
51	DT_DEBUG	
52		For debugging; unspecified
53	DT_FINI	
54		Address of termination function
55	DT_HASH	
56		Address of symbol hash table
57	DT_HIPROC	
58		End of processor-specific
59	DT_INIT	
60		Address of init function
61	DT_JMPREL	
62		Address of PLT relocs
63	DT_LOPROC	
64		Start of processor-specific
65	DT_NEEDED	
66		Name of needed library
67	DT_NULL	
68		Marks end of dynamic section

69	DT_PLTREL
70	Type of reloc in PLT
71	DT_PLTRELSZ
72	Size in bytes of PLT relocs
73	DT_REL
74	Address of Rel relocs
75	DT_RELA
76	Address of Rela relocs
77	DT_RELAENT
78	Size of one Rela reloc
79	DT_RELASZ
80	Total size of Rela relocs
81	DT_RELENT
82	Size of one Rel reloc
83	DT_RELSZ
84	Total size of Rel relocs
85	DT_RPATH
86	Library search path
87	DT_SONAME
88	Name of shared object
89	DT_STRSZ
90	Size of string table
91	DT_STRTAB
92	Address of string table
93	DT_SYMBOLIC
94	Start symbol search here
95	DT_SYMENT
96	Size of one symbol table entry
97	DT_SYMTAB
98	Address of symbol table
99	DT_TEXTREL
100	Reloc might modify .text

12.3.2.2 Additional Dynamic Entries

An LSB conforming object may also use the following additional Dynamic Entry types.

DT_ADDRRNGHI

Values from DT_ADDRRNGLO through DT_ADDRRNGHI are reserved for definition by an archLSB.

DT_ADDRRNGLO

Values from DT_ADDRRNGLO through DT_ADDRRNGHI are reserved for definition by an archLSB.

DT_AUXILIARY

Shared object to load before self

DT_FILTER

Shared object to get values from

DT_FINI_ARRAY

The address of an array of pointers to termination functions.

DT_FINI_ARRAYSZ

Size in bytes of DT_FINI_ARRAY

DT_HIOS

Values from DT_LOOS through DT_HIOS are reserved for definition by specific operating systems.

DT_INIT_ARRAY

The address of an array of pointers to initialization functions.

DT_INIT_ARRAYSZ

Size in bytes of DT_INIT_ARRAY

DT_LOOS

Values from DT_LOOS through DT_HIOS are reserved for definition by specific operating systems.

DT_NUM

Number of dynamic entry tags defined (excepting reserved ranges).

DT_POSFLAG_1

Flags for DT_* entries, effecting the following DT_* entry

DT_RELCOUNT

All Elf32_Rel R_*_RELATIVE relocations have been placed into a single block and this entry specifies the number of entries in that block. This permits ld.so.1 to streamline the processing of RELATIVE relocations.

136	DT_RUNPATH
137	null-terminated library search path string
138	DT_SYMINENT
139	Entry size of syminfo
140	DT_SYMINFO
141	Address of the Syminfo table.
142	DT_SYMINSZ
143	Size of syminfo table (in bytes)
144	DT_VALRNGHI
145	Entries which fall between DT_VALRNGHI & DT_VALRNGLO use the
146	Dyn.d_un.d_val field of the Elf*_Dyn structure.
147	DT_VALRNGLO
148	Entries which fall between DT_VALRNGHI & DT_VALRNGLO use the
149	Dyn.d_un.d_val field of the Elf*_Dyn structure.
150	DT_VERDEF
151	Address of version definition table
152	DT_VERDEFNUM
153	Number of version definitions
154	DT_VERNEED
155	Address of table with needed versions
156	DT_VERNEEDNUM
157	Number of needed versions
158	DT_VERSYM
159	Address of the table provided by the .gnu.version section.

III Base Libraries

13 Base Libraries

13.1 Introduction

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

- 4 • libc
- 5 • libm
- 6 • libgcc_s
- 7 • libdl
- 8 • librt
- 9 • libcrypt
- 10 • libpam

11 There are three main parts to the definition of each of these libraries.

12 The "Interfaces" section defines the required library name and version, and the
13 required public symbols (interfaces and global data), as well as symbol versions, if
14 any.

15 The "Interface Definitions" section provides complete or partial definitions of certain
16 interfaces where either this specification is the source specification, or where there
17 are variations from the source specification. If an interface definition requires one or
18 more header files, one of those headers shall include the function prototype for the
19 interface.

20 For source definitions of interfaces which include a reference to a header file, the
21 contents of such header files form a part of the specification. The "Data Definitions"
22 section provides the binary-level details for the header files from the source
23 specifications, such as values for macros and enumerated types, as well as structure
24 layouts, sizes and padding, etc. These data definitions, although presented in the
25 form of header files for convenience, should not be taken a representing complete
26 header files, as they are a supplement to the source specifications. Application
27 developers should follow the guidelines of the source specifications when
28 determining which header files need to be included to completely resolve all
29 references.

30 **Note:** While the Data Definitions supplement the source specifications, this specification
31 itself does not require conforming implementations to supply any header files.

13.2 Program Interpreter

32 The Program Interpreter is specified in the appropriate architecture specific
33 supplement.

13.3 Interfaces for libc

34 Table 13-1 defines the library name and shared object name for the libc library

35 **Table 13-1 libc Definition**

Library:	libc
----------	------

SONAME:	See archLSB.
---------	--------------

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

[LFS] Large File Support
 [LSB] This Specification
 [SUSv2] SUSv2
 [SUSv3] ISO POSIX (2003)
 [SVID.3] SVID Issue 3
 [SVID.4] SVID Issue 4

13.3.1 RPC

13.3.1.1 Interfaces for RPC

An LSB conforming implementation shall provide the generic functions for RPC specified in Table 13-2, with the full mandatory functionality as described in the referenced underlying specification.

Table 13-2 libc - RPC Function Interfaces

authnone_create [SVID.4]	clnt_create [SVID.4]	clnt_pcreateerror [SVID.4]	clnt_perrno [SVID.4]
clnt_perror [SVID.4]	clnt_spcreateerror [SVID.4]	clnt_sperrno [SVID.4]	clnt_sperror [SVID.4]
key_decryptsession [SVID.3]	pmap_getport [LSB]	pmap_set [LSB]	pmap_unset [LSB]
svc_getreqset [SVID.3]	svc_register [LSB]	svc_run [LSB]	svc_sendreply [LSB]
svcerr_auth [SVID.3]	svcerr_decode [SVID.3]	svcerr_noproc [SVID.3]	svcerr_noprogram [SVID.3]
svcerr_progvers [SVID.3]	svcerr_systemerr [SVID.3]	svcerr_weakauth [SVID.3]	svctcp_create [LSB]
svcudp_create [LSB]	xdr_accepted_reply [SVID.3]	xdr_array [SVID.3]	xdr_bool [SVID.3]
xdr_bytes [SVID.3]	xdr_callhdr [SVID.3]	xdr_callmsg [SVID.3]	xdr_char [SVID.3]
xdr_double [SVID.3]	xdr_enum [SVID.3]	xdr_float [SVID.3]	xdr_free [SVID.3]
xdr_int [SVID.3]	xdr_long [SVID.3]	xdr_opaque [SVID.3]	xdr_opaque_auth [SVID.3]
xdr_pointer [SVID.3]	xdr_reference [SVID.3]	xdr_rejected_reply [SVID.3]	xdr_replymsg [SVID.3]
xdr_short [SVID.3]	xdr_string [SVID.3]	xdr_u_char [SVID.3]	xdr_u_int [LSB]
xdr_u_long	xdr_u_short	xdr_union	xdr_vector

[SVID.3]	[SVID.3]	[SVID.3]	[SVID.3]
xdr_void [SVID.3]	xdr_wrapstring [SVID.3]	xdrmem_create [SVID.3]	xdrrec_create [SVID.3]
xdrrec_eof [SVID.3]			

13.3.2 System Calls

13.3.2.1 Interfaces for System Calls

An LSB conforming implementation shall provide the generic functions for System Calls specified in Table 13-3, with the full mandatory functionality as described in the referenced underlying specification.

Table 13-3 libc - System Calls Function Interfaces

__fxstat [LSB]	__getpgid [LSB]	__lxstat [LSB]	__xmknod [LSB]
__xstat [LSB]	access [SUSv3]	acct [LSB]	alarm [SUSv3]
brk [SUSv2]	chdir [SUSv3]	chmod [SUSv3]	chown [SUSv3]
chroot [SUSv2]	clock [SUSv3]	close [SUSv3]	closedir [SUSv3]
creat [SUSv3]	dup [SUSv3]	dup2 [SUSv3]	execl [SUSv3]
execle [SUSv3]	execlp [SUSv3]	execv [SUSv3]	execve [SUSv3]
execvp [SUSv3]	exit [SUSv3]	fchdir [SUSv3]	fchmod [SUSv3]
fchown [SUSv3]	fcntl [LSB]	fdatasync [SUSv3]	flock [LSB]
fork [SUSv3]	fstatvfs [SUSv3]	fsync [SUSv3]	ftime [SUSv3]
ftruncate [SUSv3]	getcontext [SUSv3]	getegid [SUSv3]	geteuid [SUSv3]
getgid [SUSv3]	getgroups [SUSv3]	getitimer [SUSv3]	getloadavg [LSB]
getpagesize [SUSv2]	getpgid [SUSv3]	getpgrp [SUSv3]	getpid [SUSv3]
getppid [SUSv3]	getpriority [SUSv3]	getrlimit [SUSv3]	getrusage [SUSv3]
getsid [SUSv3]	getuid [SUSv3]	getwd [SUSv3]	initgroups [LSB]
ioctl [LSB]	kill [LSB]	killpg [SUSv3]	lchown [SUSv3]
link [LSB]	lockf [SUSv3]	lseek [SUSv3]	mkdir [SUSv3]
mkfifo [SUSv3]	mlock [SUSv3]	mlockall [SUSv3]	mmap [SUSv3]
mprotect [SUSv3]	msync [SUSv3]	munlock [SUSv3]	munlockall [SUSv3]
munmap [SUSv3]	nanosleep [SUSv3]	nice [SUSv3]	open [SUSv3]

opendir [SUSv3]	pathconf [SUSv3]	pause [SUSv3]	pipe [SUSv3]
poll [SUSv3]	read [SUSv3]	readdir [SUSv3]	readdir_r [SUSv3]
readlink [SUSv3]	readv [SUSv3]	rename [SUSv3]	rmdir [SUSv3]
sbrk [SUSv2]	sched_get_priority_max [SUSv3]	sched_get_priority_min [SUSv3]	sched_getparam [SUSv3]
sched_getscheduler [SUSv3]	sched_rr_get_interval [SUSv3]	sched_setparam [SUSv3]	sched_setscheduler [SUSv3]
sched_yield [SUSv3]	select [SUSv3]	setcontext [SUSv3]	setegid [SUSv3]
seteuid [SUSv3]	setgid [SUSv3]	setitimer [SUSv3]	setpgid [SUSv3]
setpgrp [SUSv3]	setpriority [SUSv3]	setregid [SUSv3]	setreuid [SUSv3]
setrlimit [SUSv3]	setrlimit64 [LFS]	setsid [SUSv3]	setuid [SUSv3]
sleep [SUSv3]	statvfs [SUSv3]	stime [LSB]	symlink [SUSv3]
sync [SUSv3]	sysconf [SUSv3]	time [SUSv3]	times [SUSv3]
truncate [SUSv3]	ulimit [SUSv3]	umask [SUSv3]	uname [SUSv3]
unlink [LSB]	utime [SUSv3]	utimes [SUSv3]	vfork [SUSv3]
wait [SUSv3]	wait4 [LSB]	waitpid [LSB]	write [SUSv3]
writew [SUSv3]			

51

13.3.3 Standard I/O

52

13.3.3.1 Interfaces for Standard I/O

53 An LSB conforming implementation shall provide the generic functions for Standard
 54 I/O specified in Table 13-4, with the full mandatory functionality as described in the
 55 referenced underlying specification.

56

Table 13-4 libc - Standard I/O Function Interfaces

_IO_feof [LSB]	_IO_getc [LSB]	_IO_putc [LSB]	_IO_puts [LSB]
asprintf [LSB]	clearerr [SUSv3]	ctermid [SUSv3]	fclose [SUSv3]
fdopen [SUSv3]	feof [SUSv3]	ferror [SUSv3]	fflush [SUSv3]
fflush_unlocked [LSB]	fgetc [SUSv3]	fgetpos [SUSv3]	fgets [SUSv3]
fgetwc_unlocked [LSB]	fileno [SUSv3]	flockfile [SUSv3]	fopen [SUSv3]
fprintf [SUSv3]	fputc [SUSv3]	fputs [SUSv3]	fread [SUSv3]
freopen [SUSv3]	fscanf [LSB]	fseek [SUSv3]	fseeko [SUSv3]
fsetpos [SUSv3]	ftell [SUSv3]	ftello [SUSv3]	fwrite [SUSv3]
getc [SUSv3]	getc_unlocked	getchar [SUSv3]	getchar_unlocked

	[SUSv3]		[SUSv3]
getw [SUSv2]	pclose [SUSv3]	popen [SUSv3]	printf [SUSv3]
putc [SUSv3]	putc_unlocked [SUSv3]	putchar [SUSv3]	putchar_unlocked [SUSv3]
puts [SUSv3]	putw [SUSv2]	remove [SUSv3]	rewind [SUSv3]
rewinddir [SUSv3]	scanf [LSB]	seekdir [SUSv3]	setbuf [SUSv3]
setbuffer [LSB]	setvbuf [SUSv3]	snprintf [SUSv3]	sprintf [SUSv3]
sscanf [LSB]	telldir [SUSv3]	tempnam [SUSv3]	ungetc [SUSv3]
vasprintf [LSB]	vdprintf [LSB]	vfprintf [SUSv3]	vprintf [SUSv3]
vsnprintf [SUSv3]	vsprintf [SUSv3]		

An LSB conforming implementation shall provide the generic data interfaces for Standard I/O specified in Table 13-5, with the full mandatory functionality as described in the referenced underlying specification.

Table 13-5 libc - Standard I/O Data Interfaces

stderr [SUSv3]	stdin [SUSv3]	stdout [SUSv3]	
----------------	---------------	----------------	--

13.3.4 Signal Handling

13.3.4.1 Interfaces for Signal Handling

An LSB conforming implementation shall provide the generic functions for Signal Handling specified in Table 13-6, with the full mandatory functionality as described in the referenced underlying specification.

Table 13-6 libc - Signal Handling Function Interfaces

__libc_current_sigrtmax [LSB]	__libc_current_sigrtmin [LSB]	__sigsetjmp [LSB]	__sysv_signal [LSB]
bsd_signal [SUSv3]	psignal [LSB]	raise [SUSv3]	sigaction [SUSv3]
sigaddset [SUSv3]	sigaltstack [SUSv3]	sigandset [LSB]	sigdelset [SUSv3]
sigemptyset [SUSv3]	sigfillset [SUSv3]	sighold [SUSv3]	sigignore [SUSv3]
siginterrupt [SUSv3]	sigisemptyset [LSB]	sigismember [SUSv3]	siglongjmp [SUSv3]
signal [SUSv3]	sigorset [LSB]	sigpause [SUSv3]	sigpending [SUSv3]
sigprocmask [SUSv3]	sigqueue [SUSv3]	sigrelse [SUSv3]	sigreturn [LSB]
sigset [SUSv3]	sigsuspend	sigtimedwait	sigwait [SUSv3]

	[SUSv3]	[SUSv3]	
sigwaitinfo [SUSv3]			

An LSB conforming implementation shall provide the generic data interfaces for Signal Handling specified in Table 13-7, with the full mandatory functionality as described in the referenced underlying specification.

Table 13-7 libc - Signal Handling Data Interfaces

_sys_siglist [LSB]			
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13.3.5 Localization Functions

13.3.5.1 Interfaces for Localization Functions

An LSB conforming implementation shall provide the generic functions for Localization Functions specified in Table 13-8, with the full mandatory functionality as described in the referenced underlying specification.

Table 13-8 libc - Localization Functions Function Interfaces

bind_textdomain_codeset [LSB]	bindtextdomain [LSB]	catclose [SUSv3]	catgets [SUSv3]
catopen [SUSv3]	dcgettext [LSB]	dcngettext [LSB]	dgettext [LSB]
dngettext [LSB]	duplocale(GLIBC_2.3) [LSB]	freelocale(GLIBC_2.3) [LSB]	gettext [LSB]
iconv [SUSv3]	iconv_close [SUSv3]	iconv_open [SUSv3]	localeconv [SUSv3]
newlocale(GLIBC_2.3) [LSB]	ngettext [LSB]	nl_langinfo [SUSv3]	setlocale [SUSv3]
textdomain [LSB]	uselocale(GLIBC_2.3) [LSB]		

An LSB conforming implementation shall provide the generic data interfaces for Localization Functions specified in Table 13-9, with the full mandatory functionality as described in the referenced underlying specification.

Table 13-9 libc - Localization Functions Data Interfaces

_nl_msg_cat_cntr [LSB]			
------------------------	--	--	--

13.3.6 Socket Interface

13.3.6.1 Interfaces for Socket Interface

An LSB conforming implementation shall provide the generic functions for Socket Interface specified in Table 13-10, with the full mandatory functionality as described in the referenced underlying specification.

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Table 13-10 libc - Socket Interface Function Interfaces

__h_errno_location [LSB]	accept [SUSv3]	bind [SUSv3]	bindresvport [LSB]
connect [SUSv3]	gethostid [SUSv3]	gethostname [SUSv3]	getpeername [SUSv3]
getsockname [SUSv3]	getsockopt [LSB]	if_freenameindex [SUSv3]	if_indextoname [SUSv3]
if_nameindex [SUSv3]	if_nametoindex [SUSv3]	listen [SUSv3]	recv [SUSv3]
recvfrom [SUSv3]	recvmsg [SUSv3]	send [SUSv3]	sendmsg [SUSv3]
sendto [SUSv3]	setsockopt [LSB]	shutdown [SUSv3]	socketatmark [SUSv3]
socket [SUSv3]	socketpair [SUSv3]		

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13.3.7 Wide Characters

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13.3.7.1 Interfaces for Wide Characters

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An LSB conforming implementation shall provide the generic functions for Wide Characters specified in Table 13-11, with the full mandatory functionality as described in the referenced underlying specification.

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Table 13-11 libc - Wide Characters Function Interfaces

__wcstod_internal [LSB]	__wcstof_internal [LSB]	__wcstol_internal [LSB]	__wcstold_internal [LSB]
__wcstoul_internal [LSB]	btowc [SUSv3]	fgetwc [SUSv3]	fgetws [SUSv3]
fputwc [SUSv3]	fputws [SUSv3]	fwide [SUSv3]	fwprintf [SUSv3]
fwscanf [LSB]	getwc [SUSv3]	getwchar [SUSv3]	mblen [SUSv3]
mbrlen [SUSv3]	mbrtowc [SUSv3]	mbsinit [SUSv3]	mbsnrtowcs [LSB]
mbsrtowcs [SUSv3]	mbstowcs [SUSv3]	mbtowc [SUSv3]	putwc [SUSv3]
putwchar [SUSv3]	swprintf [SUSv3]	swscanf [LSB]	towctrans [SUSv3]
tolower [SUSv3]	towupper [SUSv3]	ungetwc [SUSv3]	vfwprintf [SUSv3]
vfwscanf [LSB]	vswprintf [SUSv3]	vswscanf [LSB]	vwprintf [SUSv3]
vwscanf [LSB]	wcpcpy [LSB]	wcpncpy [LSB]	wcrtomb [SUSv3]
wscasecmp [LSB]	wscat [SUSv3]	wcschr [SUSv3]	wscmp [SUSv3]
wscoll [SUSv3]	wscpy [SUSv3]	wcscspn [SUSv3]	wcsdup [LSB]
wcsftime [SUSv3]	wcslen [SUSv3]	wcsncasecmp [LSB]	wcsncat [SUSv3]

wcsncmp [SUSv3]	wcsncpy [SUSv3]	wcsnlen [LSB]	wcsnrtombs [LSB]
wcspbrk [SUSv3]	wcsrchr [SUSv3]	wcsrtombs [SUSv3]	wcsspn [SUSv3]
wcsstr [SUSv3]	wcstod [SUSv3]	wcstof [SUSv3]	wcstoimax [SUSv3]
wcstok [SUSv3]	wcstol [SUSv3]	wcstold [SUSv3]	wcstoll [SUSv3]
wcstombs [SUSv3]	wcstoq [LSB]	wcstoul [SUSv3]	wcstoull [SUSv3]
wcstoumax [SUSv3]	wcstouq [LSB]	wcswcs [SUSv3]	wcswidth [SUSv3]
wcsxfrm [SUSv3]	wctob [SUSv3]	wctomb [SUSv3]	wctrans [SUSv3]
wctype [SUSv3]	wcwidth [SUSv3]	wmemchr [SUSv3]	wmemcmp [SUSv3]
wmemcpy [SUSv3]	wmemmove [SUSv3]	wmemset [SUSv3]	wprintf [SUSv3]
wscanf [LSB]			

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13.3.8 String Functions

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13.3.8.1 Interfaces for String Functions

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An LSB conforming implementation shall provide the generic functions for String Functions specified in Table 13-12, with the full mandatory functionality as described in the referenced underlying specification.

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Table 13-12 libc - String Functions Function Interfaces

__memcpy [LSB]	__rawmemchr [LSB]	__stpcpy [LSB]	__strdup [LSB]
__strtod_internal [LSB]	__strtof_internal [LSB]	__strtok_r [LSB]	__strtol_internal [LSB]
__strtold_internal [LSB]	__strtoll_internal [LSB]	__strtoul_internal [LSB]	__strtoull_internal [LSB]
bcmp [SUSv3]	bcopy [SUSv3]	bzero [SUSv3]	ffs [SUSv3]
index [SUSv3]	memccpy [SUSv3]	memchr [SUSv3]	memcmp [SUSv3]
memcpy [SUSv3]	memmove [SUSv3]	memrchr [LSB]	memset [SUSv3]
rindex [SUSv3]	stpcpy [LSB]	stpncpy [LSB]	strcasecmp [SUSv3]
strcasestr [LSB]	strcat [SUSv3]	strchr [SUSv3]	strcmp [SUSv3]
strcoll [SUSv3]	strcpy [SUSv3]	strcspn [SUSv3]	strdup [SUSv3]
strerror [SUSv3]	strerror_r [LSB]	strfmon [SUSv3]	strftime [SUSv3]

strlen [SUSv3]	strncasecmp [SUSv3]	strncat [SUSv3]	strncmp [SUSv3]
strncpy [SUSv3]	strndup [LSB]	strnlen [LSB]	strpbrk [SUSv3]
strptime [LSB]	strchr [SUSv3]	strsep [LSB]	strsignal [LSB]
strspn [SUSv3]	strstr [SUSv3]	strtof [SUSv3]	strtoimax [SUSv3]
strtok [SUSv3]	strtok_r [SUSv3]	strtold [SUSv3]	strtoll [SUSv3]
strtoq [LSB]	strtoull [SUSv3]	strtoumax [SUSv3]	strtouq [LSB]
strxfrm [SUSv3]	swab [SUSv3]		

13.3.9 IPC Functions

13.3.9.1 Interfaces for IPC Functions

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

Table 13-13 libc - IPC Functions Function Interfaces

ftok [SUSv3]	msgctl [SUSv3]	msgget [SUSv3]	msgrcv [SUSv3]
msgsnd [SUSv3]	semctl [SUSv3]	semget [SUSv3]	semop [SUSv3]
shmat [SUSv3]	shmctl [SUSv3]	shmdt [SUSv3]	shmget [SUSv3]

13.3.10 Regular Expressions

13.3.10.1 Interfaces for Regular Expressions

An LSB conforming implementation shall provide the generic functions for Regular Expressions specified in Table 13-14, with the full mandatory functionality as described in the referenced underlying specification.

Table 13-14 libc - Regular Expressions Function Interfaces

regcomp [SUSv3]	regerror [SUSv3]	regexexec [LSB]	regfree [SUSv3]
-----------------	------------------	-----------------	-----------------

13.3.11 Character Type Functions

13.3.11.1 Interfaces for Character Type Functions

An LSB conforming implementation shall provide the generic functions for Character Type Functions specified in Table 13-15, with the full mandatory functionality as described in the referenced underlying specification.

Table 13-15 libc - Character Type Functions Function Interfaces

__ctype_b_loc(GLIBC_2.3) [LSB]	__ctype_get_mb_cur_max [LSB]	__ctype_tolower_loc(GLIBC_2.3) [LSB]	__ctype_toupper_loc(GLIBC_2.3) [LSB]
_tolower [SUSv3]	_toupper [SUSv3]	isalnum [SUSv3]	isalpha [SUSv3]

isascii [SUSv3]	iscntrl [SUSv3]	isdigit [SUSv3]	isgraph [SUSv3]
islower [SUSv3]	isprint [SUSv3]	ispunct [SUSv3]	isspace [SUSv3]
isupper [SUSv3]	iswalnum [SUSv3]	iswalpha [SUSv3]	iswblank [SUSv3]
iswcntrl [SUSv3]	iswctype [SUSv3]	iswdigit [SUSv3]	iswgraph [SUSv3]
iswlower [SUSv3]	iswprint [SUSv3]	iswpunct [SUSv3]	iswspace [SUSv3]
iswupper [SUSv3]	iswxdigit [SUSv3]	isxdigit [SUSv3]	toascii [SUSv3]
tolower [SUSv3]	toupper [SUSv3]		

13.3.12 Time Manipulation

13.3.12.1 Interfaces for Time Manipulation

An LSB conforming implementation shall provide the generic functions for Time Manipulation specified in Table 13-16, with the full mandatory functionality as described in the referenced underlying specification.

Table 13-16 libc - Time Manipulation Function Interfaces

adjtime [LSB]	asctime [SUSv3]	asctime_r [SUSv3]	ctime [SUSv3]
ctime_r [SUSv3]	difftime [SUSv3]	gmtime [SUSv3]	gmtime_r [SUSv3]
localtime [SUSv3]	localtime_r [SUSv3]	mktime [SUSv3]	tzset [SUSv3]
ualarm [SUSv3]			

An LSB conforming implementation shall provide the generic data interfaces for Time Manipulation specified in Table 13-17, with the full mandatory functionality as described in the referenced underlying specification.

Table 13-17 libc - Time Manipulation Data Interfaces

__daylight [LSB]	__timezone [LSB]	__tzname [LSB]	daylight [SUSv3]
timezone [SUSv3]	tzname [SUSv3]		

13.3.13 Terminal Interface Functions

13.3.13.1 Interfaces for Terminal Interface Functions

An LSB conforming implementation shall provide the generic functions for Terminal Interface Functions specified in Table 13-18, with the full mandatory functionality as described in the referenced underlying specification.

Table 13-18 libc - Terminal Interface Functions Function Interfaces

cfgetispeed [SUSv3]	cfgetospeed [SUSv3]	cfmakeraw [LSB]	cfsetispeed [SUSv3]
cfsetospeed [SUSv3]	cfsetspeed [LSB]	tcdrain [SUSv3]	tcflow [SUSv3]
tcflush [SUSv3]	tcgetattr [SUSv3]	tcgetpgrp [SUSv3]	tcgetsid [SUSv3]

tcsendbreak [SUSv3]	tcsetattr [SUSv3]	tcsetpgrp [SUSv3]	
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13.3.14 System Database Interface

13.3.14.1 Interfaces for System Database Interface

An LSB conforming implementation shall provide the generic functions for System Database Interface specified in Table 13-19, with the full mandatory functionality as described in the referenced underlying specification.

Table 13-19 libc - System Database Interface Function Interfaces

endgrent [SUSv3]	endprotoent [SUSv3]	endpwent [SUSv3]	endservent [SUSv3]
endutent [SUSv2]	endutxent [SUSv3]	getgrent [SUSv3]	getgrgid [SUSv3]
getgrgid_r [SUSv3]	getgrnam [SUSv3]	getgrnam_r [SUSv3]	getgrouplist [LSB]
gethostbyaddr [SUSv3]	gethostbyname [SUSv3]	getprotobyname [SUSv3]	getprotobyname r [SUSv3]
getprotoent [SUSv3]	getpwent [SUSv3]	getpwnam [SUSv3]	getpwnam_r [SUSv3]
getpwuid [SUSv3]	getpwuid_r [SUSv3]	getservbyname [SUSv3]	getservbyport [SUSv3]
getservent [SUSv3]	getutent [LSB]	getutent_r [LSB]	getutxent [SUSv3]
getutxid [SUSv3]	getutxline [SUSv3]	pututxline [SUSv3]	setgrent [SUSv3]
setgroups [LSB]	setprotoent [SUSv3]	setpwent [SUSv3]	setservent [SUSv3]
setutent [LSB]	setutxent [SUSv3]	utmpname [LSB]	

13.3.15 Language Support

13.3.15.1 Interfaces for Language Support

An LSB conforming implementation shall provide the generic functions for Language Support specified in Table 13-20, with the full mandatory functionality as described in the referenced underlying specification.

Table 13-20 libc - Language Support Function Interfaces

__libc_start_main [LSB]	__register_atfork(GLIBC_2.3.2) [LSB]		
----------------------------	---	--	--

13.3.16 Large File Support

13.3.16.1 Interfaces for Large File Support

An LSB conforming implementation shall provide the generic functions for Large File Support specified in Table 13-21, with the full mandatory functionality as described in the referenced underlying specification.

Table 13-21 libc - Large File Support Function Interfaces

__fxstat64 [LSB]	__lxstat64 [LSB]	__xstat64 [LSB]	creat64 [LFS]
fgetpos64 [LFS]	fopen64 [LFS]	freopen64 [LFS]	fseeko64 [LFS]
fsetpos64 [LFS]	fstatvfs64 [LFS]	ftello64 [LFS]	ftruncate64 [LFS]
ftw64 [LFS]	getrlimit64 [LFS]	lockf64 [LFS]	mkstemp64 [LFS]
mmap64 [LFS]	nftw64 [LFS]	readdir64 [LFS]	statvfs64 [LFS]
tmpfile64 [LFS]	truncate64 [LFS]		

13.3.17 Standard Library

13.3.17.1 Interfaces for Standard Library

An LSB conforming implementation shall provide the generic functions for Standard Library specified in Table 13-22, with the full mandatory functionality as described in the referenced underlying specification.

Table 13-22 libc - Standard Library Function Interfaces

_Exit [SUSv3]	__assert_fail [LSB]	__cxa_atexit [LSB]	__errno_location [LSB]
__fpending [LSB]	__getpagesize [LSB]	__isinf [LSB]	__isinf [LSB]
__isnfl [LSB]	__isnan [LSB]	__isnanf [LSB]	__isnanl [LSB]
__sysconf [LSB]	_exit [SUSv3]	_longjmp [SUSv3]	_setjmp [SUSv3]
a64l [SUSv3]	abort [SUSv3]	abs [SUSv3]	atof [SUSv3]
atoi [SUSv3]	atol [SUSv3]	atoll [SUSv3]	basename [SUSv3]
bsearch [SUSv3]	calloc [SUSv3]	closelog [SUSv3]	confstr [SUSv3]
cuserid [SUSv2]	daemon [LSB]	dirname [SUSv3]	div [SUSv3]
drand48 [SUSv3]	ecvt [SUSv3]	erand48 [SUSv3]	err [LSB]
error [LSB]	errx [LSB]	fcvt [SUSv3]	fmsg [SUSv3]
fnmatch [SUSv3]	fpathconf [SUSv3]	free [SUSv3]	freeaddrinfo [SUSv3]
ftwlockfile [SUSv3]	ftw [SUSv3]	funlockfile [SUSv3]	gai_strerror [SUSv3]
gcvt [SUSv3]	getaddrinfo [SUSv3]	getcwd [SUSv3]	getdate [SUSv3]

getenv [SUSv3]	getlogin [SUSv3]	getlogin_r [SUSv3]	getnameinfo [SUSv3]
getopt [LSB]	getopt_long [LSB]	getopt_long_only [LSB]	getsubopt [SUSv3]
gettimeofday [SUSv3]	glob [SUSv3]	glob64 [LSB]	globfree [SUSv3]
globfree64 [LSB]	grantpt [SUSv3]	hcreate [SUSv3]	hdestroy [SUSv3]
hsearch [SUSv3]	htonl [SUSv3]	htons [SUSv3]	imaxabs [SUSv3]
imaxdiv [SUSv3]	inet_addr [SUSv3]	inet_ntoa [SUSv3]	inet_ntop [SUSv3]
inet_pton [SUSv3]	initstate [SUSv3]	insque [SUSv3]	isatty [SUSv3]
isblank [SUSv3]	jrand48 [SUSv3]	l64a [SUSv3]	labs [SUSv3]
lcong48 [SUSv3]	ldiv [SUSv3]	lfind [SUSv3]	llabs [SUSv3]
lldiv [SUSv3]	longjmp [SUSv3]	lrand48 [SUSv3]	lsearch [SUSv3]
makecontext [SUSv3]	malloc [SUSv3]	memmem [LSB]	mkstemp [SUSv3]
mktemp [SUSv3]	mrnd48 [SUSv3]	nftw [SUSv3]	nrnd48 [SUSv3]
ntohl [SUSv3]	ntohs [SUSv3]	openlog [SUSv3]	perror [SUSv3]
posix_memalign [SUSv3]	posix_openpt [SUSv3]	ptsname [SUSv3]	putenv [SUSv3]
qsort [SUSv3]	rand [SUSv3]	rand_r [SUSv3]	random [SUSv3]
realloc [SUSv3]	realpath [SUSv3]	remque [SUSv3]	seed48 [SUSv3]
setenv [SUSv3]	sethostname [LSB]	setlogmask [SUSv3]	setstate [SUSv3]
srand [SUSv3]	srand48 [SUSv3]	srandom [SUSv3]	strtod [SUSv3]
strtol [SUSv3]	strtoul [SUSv3]	swapcontext [SUSv3]	syslog [SUSv3]
system [LSB]	tdelete [SUSv3]	tfind [SUSv3]	tmpfile [SUSv3]
tmpnam [SUSv3]	tsearch [SUSv3]	ttyname [SUSv3]	ttyname_r [SUSv3]
twalk [SUSv3]	unlockpt [SUSv3]	unsetenv [SUSv3]	usleep [SUSv3]
verrx [LSB]	vfscanf [LSB]	vscanf [LSB]	vsscanf [LSB]
vsyslog [LSB]	warn [LSB]	warnx [LSB]	wordexp [SUSv3]
wordfree [SUSv3]			

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An LSB conforming implementation shall provide the generic data interfaces for Standard Library specified in Table 13-23, with the full mandatory functionality as described in the referenced underlying specification.

Table 13-23 libc - Standard Library Data Interfaces

__environ [LSB]	_environ [LSB]	_sys_errlist [LSB]	environ [SUSv3]
getdate_err [SUSv3]	optarg [SUSv3]	opterr [SUSv3]	optind [SUSv3]
optopt [SUSv3]			

13.4 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. Where an interface is defined as requiring a particular system header file all of the data definitions for that system header file presented here shall be in effect.

This section gives data definitions to promote binary application portability, not to repeat source interface definitions available elsewhere. System providers and application developers should use this ABI to supplement - not to replace - source interface definition specifications.

This specification uses the ISO C (1999) 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.

13.4.1 arpa/inet.h

```
extern uint32_t htonl(uint32_t);
extern uint16_t htons(uint16_t);
extern in_addr_t inet_addr(const char *);
extern char *inet_ntoa(struct in_addr);
extern const char *inet_ntop(int, const void *, char *, socklen_t);
extern int inet_pton(int, const char *, void *);
extern uint32_t ntohl(uint32_t);
extern uint16_t ntohs(uint16_t);
```

13.4.2 assert.h

The `assert.h` header shall define the `assert()` macro. It refers to the macro `NDEBUG`, which is not defined in this header. If `NDEBUG` is defined before the inclusion of this header, the `assert()` macro shall be defined as described below, otherwise the macro shall behave as described in `assert()` in ISO/IEC 9945 POSIX.

```
extern void __assert_fail(const char *, const char *, unsigned int,
                        const char *);
```

13.4.3 ctype.h

```
enum {
    _ISupper, _ISlower, _ISalpha, _ISdigit, _ISxdigit, _ISspace,
    _ISprint,
    _ISgraph, _ISblank, _IScntrl, _ISpunct, _ISalnum
};
extern int _tolower(int);
```

```

204     extern int _toupper(int);
205     extern int isalnum(int);
206     extern int isalpha(int);
207     extern int isascii(int);
208     extern int iscntrl(int);
209     extern int isdigit(int);
210     extern int isgraph(int);
211     extern int islower(int);
212     extern int isprint(int);
213     extern int ispunct(int);
214     extern int isspace(int);
215     extern int isupper(int);
216     extern int isxdigit(int);
217     extern int toascii(int);
218     extern int tolower(int);
219     extern int toupper(int);
220     extern int isblank(int);
221     extern const unsigned short **__ctype_b_loc(void);
222     extern const int32_t **__ctype_toupper_loc(void);
223     extern const int32_t **__ctype_tolower_loc(void);

```

13.4.4 dirent.h

```

224
225     typedef struct __dirstream DIR;
226
227     struct dirent {
228         long int d_ino;
229         off_t d_off;
230         unsigned short d_reclen;
231         unsigned char d_type;
232         char d_name[256];
233     };
234     struct dirent64 {
235         uint64_t d_ino;
236         int64_t d_off;
237         unsigned short d_reclen;
238         unsigned char d_type;
239         char d_name[256];
240     };
241     extern void rewinddir(DIR *);
242     extern void seekdir(DIR *, long int);
243     extern long int telldir(DIR *);
244     extern int closedir(DIR *);
245     extern DIR *opendir(const char *);
246     extern struct dirent *readdir(DIR *);
247     extern struct dirent64 *readdir64(DIR *);
248     extern int readdir_r(DIR *, struct dirent *, struct dirent **);

```

13.4.5 err.h

```

249
250     extern void err(int, const char *, ...);
251     extern void errx(int, const char *, ...);
252     extern void warn(const char *, ...);
253     extern void warnx(const char *, ...);
254     extern void error(int, int, const char *, ...);

```

13.4.6 errno.h

```

255     ISO POSIX (2003) requires that each error value shall be unique, with permission for
256     EAGAIN and EWOULDBLOCK possibly having the same value. This specification
257     also requires that ENOTSUP and EOPNOTSUPP have the same value.

```

258 **Note:** A defect report against ISO POSIX (2003) has been filed to request that
 259 specification also permit these two symbols to have the same value.

```

260
261         #define  errno      (*__errno_location())
262
263         #define  EPERM      1
264         #define  ECHILD     10
265         #define  ENETDOWN   100
266         #define  ENETUNREACH 101
267         #define  ENETRESET  102
268         #define  ECONNABORTED 103
269         #define  ECONNRESET  104
270         #define  ENOBUFS    105
271         #define  EISCONN    106
272         #define  ENOTCONN   107
273         #define  ESHUTDOWN  108
274         #define  ETOOMANYREFS 109
275         #define  EAGAIN     11
276         #define  ETIMEDOUT   110
277         #define  ECONNREFUSED 111
278         #define  EHOSTDOWN   112
279         #define  EHOSTUNREACH 113
280         #define  EALREADY    114
281         #define  EINPROGRESS  115
282         #define  ESTALE      116
283         #define  EUCLEAN     117
284         #define  ENOTNAM     118
285         #define  ENAVAIL     119
286         #define  ENOMEM      12
287         #define  EISNAM      120
288         #define  EREMOTEIO   121
289         #define  EDQUOT      122
290         #define  ENOMEDIUM   123
291         #define  EMEDIUMTYPE  124
292         #define  ECANCELED    125
293         #define  EACCES      13
294         #define  EFAULT      14
295         #define  ENOTBLK     15
296         #define  EBUSY       16
297         #define  EEXIST       17
298         #define  EXDEV        18
299         #define  ENODEV       19
300         #define  ENOENT       2
301         #define  ENOTDIR      20
302         #define  EISDIR       21
303         #define  EINVAL       22
304         #define  ENFILE       23
305         #define  EMFILE       24
306         #define  ENOTTY       25
307         #define  ETXTBSY      26
308         #define  EFBIG        27
309         #define  ENOSPC       28
310         #define  ESPIPE       29
311         #define  ESRCH        3
312         #define  EROFS        30
313         #define  EMLINK       31
314         #define  EPIPE        32
315         #define  EDOM         33
316         #define  ERANGE       34
317         #define  EDEADLK      35
318         #define  ENAMETOOLONG  36
319         #define  ENOLCK       37
320         #define  ENOSYS       38

```

```

321      #define ENOTEMPTY      39
322      #define EINTR      4
323      #define ELOOP      40
324      #define ENOMSG      42
325      #define EIDRM      43
326      #define ECHRNG      44
327      #define EL2NSYNC      45
328      #define EL3HLT      46
329      #define EL3RST      47
330      #define ELNRNG      48
331      #define EUNATCH      49
332      #define EIO      5
333      #define ENOANO      55
334      #define EBADRQC      56
335      #define EBADSLT      57
336      #define EBFONT      59
337      #define ENXIO      6
338      #define ENOSTR      60
339      #define ENODATA      61
340      #define ETIME      62
341      #define ENOSR      63
342      #define ENONET      64
343      #define ENOPKG      65
344      #define EREMOTE      66
345      #define ENOLINK      67
346      #define EADV      68
347      #define ESRMNT      69
348      #define E2BIG      7
349      #define ECOMM      70
350      #define EPROTO      71
351      #define EMULTIHOP      72
352      #define EDOTDOT      73
353      #define EBADMSG      74
354      #define EOVERFLOW      75
355      #define ENOTUNIQ      76
356      #define EBADFD      77
357      #define EREMCHG      78
358      #define ELIBACC      79
359      #define ENOEXEC      8
360      #define ELIBBAD      80
361      #define ELIBSCN      81
362      #define ELIBMAX      82
363      #define ELIBEXEC      83
364      #define EILSEQ      84
365      #define ERESTART      85
366      #define ESTRPIPE      86
367      #define EUSERS      87
368      #define ENOTSOCK      88
369      #define EDESTADDRREQ      89
370      #define EBADF      9
371      #define EMSGSIZE      90
372      #define EPROTOTYPE      91
373      #define ENOPROTOOPT      92
374      #define EPROTONOSUPPORT      93
375      #define ESOCKTNOSUPPORT      94
376      #define EOPNOTSUPP      95
377      #define EPFNOSUPPORT      96
378      #define EAFNOSUPPORT      97
379      #define EADDRINUSE      98
380      #define EADDRNOTAVAIL      99
381      #define EWOULDBLOCK      EAGAIN
382      #define ENOTSUP      EOPNOTSUPP
383
384      extern int *__errno_location(void);

```

13.4.7 fcntl.h

```

385
386     #define O_RDONLY          00
387     #define O_ACCMODE        0003
388     #define O_WRONLY          01
389     #define O_CREAT          0100
390     #define O_TRUNC          01000
391     #define O_SYNC           010000
392     #define O_RDWR           02
393     #define O_EXCL            0200
394     #define O_APPEND          02000
395     #define O_ASYNC           020000
396     #define O_NOCTTY          0400
397     #define O_NDELAY          04000
398     #define O_NONBLOCK        04000
399     #define FD_CLOEXEC        1
400
401     struct flock {
402         short l_type;
403         short l_whence;
404         off_t l_start;
405         off_t l_len;
406         pid_t l_pid;
407     };
408     struct flock64 {
409         short l_type;
410         short l_whence;
411         loff_t l_start;
412         loff_t l_len;
413         pid_t l_pid;
414     };
415
416     #define F_DUPFD 0
417     #define F_RDLCK 0
418     #define F_GETFD 1
419     #define F_WRLCK 1
420     #define F_SETFD 2
421     #define F_UNLCK 2
422     #define F_GETFL 3
423     #define F_SETFL 4
424     #define F_GETLK 5
425     #define F_SETLK 6
426     #define F_SETLKW 7
427     #define F_SETOWN 8
428     #define F_GETOWN 9
429
430     extern int lockf64(int, int, off64_t);
431     extern int fcntl(int, int, ...);

```

13.4.8 fmtmsg.h

```

432
433     #define MM_HARD 1
434     #define MM_NRECOV 128
435     #define MM_UTIL 16
436     #define MM_SOFT 2
437     #define MM_OPYSYS 32
438     #define MM_FIRM 4
439     #define MM_RECOVER 64
440     #define MM_APPL 8
441
442     #define MM_NOSEV 0
443     #define MM_HALT 1

```



```

444     #define MM_ERROR          2
445
446     #define MM_NULLLBL        ((char *) 0)
447
448     extern int fmtmsg(long int, const char *, int, const char *, const char
449     *,
450                     const char *);

```

13.4.9 fnmatch.h

```

451
452     #define FNM_PATHNAME      (1<<0)
453     #define FNM_NOESCAPE     (1<<1)
454     #define FNM_PERIOD       (1<<2)
455     #define FNM_NOMATCH      1
456
457     extern int fnmatch(const char *, const char *, int);

```

13.4.10 ftw.h

```

458
459     #define FTW_D      FTW_D
460     #define FTW_DNR   FTW_DNR
461     #define FTW_DP    FTW_DP
462     #define FTW_F     FTW_F
463     #define FTW_NS    FTW_NS
464     #define FTW_SL    FTW_SL
465     #define FTW_SLN   FTW_SLN
466
467     enum {
468         FTW_F, FTW_D, FTW_DNR, FTW_NS, FTW_SL, FTW_DP, FTW_SLN
469     };
470
471     enum {
472         FTW_PHYS, FTW_MOUNT, FTW_CHDIR, FTW_DEPTH
473     };
474
475     struct FTW {
476         int base;
477         int level;
478     };
479
480     typedef int (*__ftw_func_t) (char *__filename, struct stat *__status,
481                                 int __flag);
482     typedef int (*__ftw64_func_t) (char *__filename, struct stat64 *__
483     __status,
484                                 int __flag);
485     typedef int (*__nftw_func_t) (char *__filename, struct stat *__status,
486                                 int __flag, struct FTW *__info);
487     typedef int (*__nftw64_func_t) (char *__filename, struct stat64 *__
488     __status,
489                                 int __flag, struct FTW *__info);
490     extern int ftw(const char *, __ftw_func_t, int);
491     extern int ftw64(const char *, __ftw64_func_t, int);
492     extern int nftw(const char *, __nftw_func_t, int, int);
493     extern int nftw64(const char *, __nftw64_func_t, int, int);

```

13.4.11 getopt.h

```

494
495     #define no_argument      0
496     #define required_argument 1
497     #define optional_argument 2

```

```

498
499     struct option {
500         char *name;
501         int has_arg;
502         int *flag;
503         int val;
504     };
505     extern int getopt_long(int, char *const, const char *,
506                           const struct option *, int *);
507     extern int getopt_long_only(int, char *const, const char *,
508                                const struct option *, int *);

```

13.4.12 glob.h

```

509
510     #define GLOB_ERR          (1<<0)
511     #define GLOB_MARK        (1<<1)
512     #define GLOB_BRACE       (1<<10)
513     #define GLOB_NOMAGIC     (1<<11)
514     #define GLOB_TILDE       (1<<12)
515     #define GLOB_ONLYDIR     (1<<13)
516     #define GLOB_TILDE_CHECK (1<<14)
517     #define GLOB_NOSORT      (1<<2)
518     #define GLOB_DOOFFS      (1<<3)
519     #define GLOB_NOCHECK     (1<<4)
520     #define GLOB_APPEND      (1<<5)
521     #define GLOB_NOESCAPE    (1<<6)
522     #define GLOB_PERIOD      (1<<7)
523     #define GLOB_MAGCHAR     (1<<8)
524     #define GLOB_ALTDIRFUNC  (1<<9)
525
526     #define GLOB_NOSPACE      1
527     #define GLOB_ABORTED      2
528     #define GLOB_NOMATCH      3
529     #define GLOB_NOSYS        4
530
531     typedef struct {
532         size_t gl_pathc;
533         char **gl_pathv;
534         size_t gl_offs;
535         int gl_flags;
536         void (*gl_closedir) (void *);
537         struct dirent *(*gl_readdir) (void *);
538         void *(*gl_opendir) (const char *);
539         int (*gl_lstat) (const char *, struct stat *);
540         int (*gl_stat) (const char *, struct stat *);
541     } glob_t;
542
543     typedef struct {
544         size_t gl_pathc;
545         char **gl_pathv;
546         size_t gl_offs;
547         int gl_flags;
548         void (*gl_closedir) (void *);
549         struct dirent64 *(*gl_readdir64) (void *);
550         void *(*gl_opendir) (const char *);
551         int (*gl_lstat) (const char *, struct stat *);
552         int (*gl_stat) (const char *, struct stat *);
553     } glob64_t;
554     extern int glob(const char *, int,
555                   int (*__errfunc) (const char *p1, int p2)
556                   , glob_t *);
557     extern int glob64(const char *, int,
558                     int (*__errfunc) (const char *p1, int p2)

```

```

559         , glob64_t *);
560 extern void globfree(glob_t *);
561 extern void globfree64(glob64_t *);

```

13.4.13 grp.h

```

562
563 struct group {
564     char *gr_name;
565     char *gr_passwd;
566     gid_t gr_gid;
567     char **gr_mem;
568 };
569
570 extern void endgrent(void);
571 extern struct group *getgrent(void);
572 extern struct group *getgrgid(gid_t);
573 extern struct group *getgrnam(char *);
574 extern int initgroups(const char *, gid_t);
575 extern void setgrent(void);
576 extern int setgroups(size_t, const gid_t *);
577 extern int getgrgid_r(gid_t, struct group *, char *, size_t,
578                     struct group **);
579 extern int getgrnam_r(const char *, struct group *, char *, size_t,
580                     struct group **);
581 extern int getgrouplist(const char *, gid_t, gid_t *, int *);

```

13.4.14 iconv.h

```

582
583 typedef void *iconv_t;
584 extern size_t iconv(iconv_t, char **, size_t *, char **, size_t *);
585 extern int iconv_close(iconv_t);
586 extern iconv_t iconv_open(char *, char *);

```

13.4.15 inttypes.h

```

587
588 typedef lldiv_t imaxdiv_t;
589 typedef unsigned char uint8_t;
590 typedef unsigned short uint16_t;
591 typedef unsigned int uint32_t;
592
593 extern intmax_t strtointmax(const char *, char **, int);
594 extern uintmax_t strtoumax(const char *, char **, int);
595 extern intmax_t wctointmax(const wchar_t *, wchar_t * *, int);
596 extern uintmax_t wctoumax(const wchar_t *, wchar_t * *, int);
597 extern intmax_t imaxabs(intmax_t);
598 extern imaxdiv_t imaxdiv(intmax_t, intmax_t);

```

13.4.16 langinfo.h

```

599
600 #define ABDAY_1 0x20000
601 #define ABDAY_2 0x20001
602 #define ABDAY_3 0x20002
603 #define ABDAY_4 0x20003
604 #define ABDAY_5 0x20004
605 #define ABDAY_6 0x20005
606 #define ABDAY_7 0x20006
607
608 #define DAY_1 0x20007
609 #define DAY_2 0x20008

```

```

610         #define DAY_3      0x20009
611         #define DAY_4      0x2000A
612         #define DAY_5      0x2000B
613         #define DAY_6      0x2000C
614         #define DAY_7      0x2000D
615
616         #define ABMON_1     0x2000E
617         #define ABMON_2     0x2000F
618         #define ABMON_3     0x20010
619         #define ABMON_4     0x20011
620         #define ABMON_5     0x20012
621         #define ABMON_6     0x20013
622         #define ABMON_7     0x20014
623         #define ABMON_8     0x20015
624         #define ABMON_9     0x20016
625         #define ABMON_10    0x20017
626         #define ABMON_11    0x20018
627         #define ABMON_12    0x20019
628
629         #define MON_1       0x2001A
630         #define MON_2       0x2001B
631         #define MON_3       0x2001C
632         #define MON_4       0x2001D
633         #define MON_5       0x2001E
634         #define MON_6       0x2001F
635         #define MON_7       0x20020
636         #define MON_8       0x20021
637         #define MON_9       0x20022
638         #define MON_10      0x20023
639         #define MON_11      0x20024
640         #define MON_12      0x20025
641
642         #define AM_STR      0x20026
643         #define PM_STR      0x20027
644
645         #define D_T_FMT     0x20028
646         #define D_FMT       0x20029
647         #define T_FMT       0x2002A
648         #define T_FMT_AMPM  0x2002B
649
650         #define ERA         0x2002C
651         #define ERA_D_FMT   0x2002E
652         #define ALT_DIGITS  0x2002F
653         #define ERA_D_T_FMT 0x20030
654         #define ERA_T_FMT   0x20031
655
656         #define CODESET 14
657
658         #define CRNCYSTR     0x4000F
659
660         #define RADIXCHAR    0x10000
661         #define THOUSEP     0x10001
662         #define YESEXPR     0x50000
663         #define NOEXPR      0x50001
664         #define YESSTR      0x50002
665         #define NOSTR       0x50003
666
667         extern char *nl_langinfo(nl_item);

```

13.4.17 libgen.h

```

668
669         extern char *basename(const char *);
670         extern char *dirname(char *);

```

13.4.18 libintl.h

```

671
672 extern char *bindtextdomain(const char *, const char *);
673 extern char *dcgettext(const char *, const char *, int);
674 extern char *dgettext(const char *, const char *);
675 extern char *gettext(const char *);
676 extern char *textdomain(const char *);
677 extern char *bind_textdomain_codeset(const char *, const char *);
678 extern char *dcngettext(const char *, const char *, const char *,
679                        unsigned long int, int);
680 extern char *dngettext(const char *, const char *, const char *,
681                        unsigned long int);
682 extern char *ngettext(const char *, const char *, unsigned long int);

```

13.4.19 limits.h

```

683
684 #define LLONG_MIN      (-LLONG_MAX-1LL)
685 #define ULLONG_MAX     18446744073709551615ULL
686 #define OPEN_MAX       256
687 #define PATH_MAX       4096
688 #define LLONG_MAX      9223372036854775807LL
689 #define SSIZE_MAX      LONG_MAX
690
691 #define MB_LEN_MAX     16
692
693 #define SCHAR_MIN      (-128)
694 #define SCHAR_MAX      127
695 #define UCHAR_MAX      255
696 #define CHAR_BIT       8
697
698 #define SHRT_MIN        (-32768)
699 #define SHRT_MAX        32767
700 #define USHRT_MAX       65535
701
702 #define INT_MIN         (-INT_MAX-1)
703 #define INT_MAX         2147483647
704 #define __INT_MAX__     2147483647
705 #define UINT_MAX        4294967295U
706
707 #define LONG_MIN        (-LONG_MAX-1L)
708
709 #define PTHREAD_KEYS_MAX 1024
710 #define PTHREAD_THREADS_MAX 16384
711 #define PTHREAD_DESTRUCTOR_ITERATIONS 4

```

13.4.20 locale.h

```

712
713 struct lconv {
714     char *decimal_point;
715     char *thousands_sep;
716     char *grouping;
717     char *int_curr_symbol;
718     char *currency_symbol;
719     char *mon_decimal_point;
720     char *mon_thousands_sep;
721     char *mon_grouping;
722     char *positive_sign;
723     char *negative_sign;
724     char int_frac_digits;
725     char frac_digits;

```

```

726         char p_cs_precedes;
727         char p_sep_by_space;
728         char n_cs_precedes;
729         char n_sep_by_space;
730         char p_sign_posn;
731         char n_sign_posn;
732         char int_p_cs_precedes;
733         char int_p_sep_by_space;
734         char int_n_cs_precedes;
735         char int_n_sep_by_space;
736         char int_p_sign_posn;
737         char int_n_sign_posn;
738     };
739
740     #define LC_GLOBAL_LOCALE      ((locale_t) -1L)
741     #define LC_CTYPE              0
742     #define LC_NUMERIC            1
743     #define LC_TELEPHONE         10
744     #define LC_MEASUREMENT       11
745     #define LC_IDENTIFICATION    12
746     #define LC_TIME              2
747     #define LC_COLLATE           3
748     #define LC_MONETARY          4
749     #define LC_MESSAGES          5
750     #define LC_ALL               6
751     #define LC_PAPER             7
752     #define LC_NAME              8
753     #define LC_ADDRESS           9
754
755     typedef struct __locale_struct {
756         struct locale_data *__locales[13];
757         const unsigned short *__ctype_b;
758         const int *__ctype_tolower;
759         const int *__ctype_toupper;
760         const char *__names[13];
761     } *__locale_t;
762
763     typedef struct __locale_struct *locale_t;
764
765     #define LC_ADDRESS_MASK (1 << LC_ADDRESS)
766     #define LC_COLLATE_MASK (1 << LC_COLLATE)
767     #define LC_IDENTIFICATION_MASK (1 << LC_IDENTIFICATION)
768     #define LC_MEASUREMENT_MASK (1 << LC_MEASUREMENT)
769     #define LC_MESSAGES_MASK (1 << LC_MESSAGES)
770     #define LC_MONETARY_MASK (1 << LC_MONETARY)
771     #define LC_NAME_MASK (1 << LC_NAME)
772     #define LC_NUMERIC_MASK (1 << LC_NUMERIC)
773     #define LC_PAPER_MASK (1 << LC_PAPER)
774     #define LC_TELEPHONE_MASK (1 << LC_TELEPHONE)
775     #define LC_TIME_MASK (1 << LC_TIME)
776     #define LC_CTYPE_MASK (1<<LC_CTYPE)
777     #define LC_ALL_MASK \
778         (LC_CTYPE_MASK| LC_NUMERIC_MASK| LC_TIME_MASK|
779         LC_COLLATE_MASK| LC_MONETARY_MASK|\
780         LC_MESSAGES_MASK| LC_PAPER_MASK| LC_NAME_MASK|
781         LC_ADDRESS_MASK| LC_TELEPHONE_MASK|\
782         LC_MEASUREMENT_MASK| LC_IDENTIFICATION_MASK)
783
784     extern struct lconv *localeconv(void);
785     extern char *setlocale(int, const char *);
786     extern locale_t uselocale(locale_t);
787     extern void freelocale(locale_t);
788     extern locale_t duplocale(locale_t);
789     extern locale_t newlocale(int, const char *, locale_t);

```

13.4.21 monetary.h

```

790
791 extern ssize_t strfmon(char *, size_t, const char *, ...);

```

13.4.22 net/if.h

```

792
793 #define IF_NAMESIZE      16
794
795 #define IFF_UP    0x01
796 #define IFF_BROADCAST  0x02
797 #define IFF_DEBUG    0x04
798 #define IFF_LOOPBACK 0x08
799 #define IFF_POINTOPOINT 0x10
800 #define IFF_PROMISC   0x100
801 #define IFF_MULTICAST 0x1000
802 #define IFF_NOTRAILERS 0x20
803 #define IFF_RUNNING   0x40
804 #define IFF_NOARP     0x80
805
806 struct if_nameindex {
807     unsigned int if_index;
808     char *if_name;
809 };
810
811 struct ifaddr {
812     struct sockaddr ifa_addr;
813     union {
814         struct sockaddr ifu_broadaddr;
815         struct sockaddr ifu_dstaddr;
816     } ifa_ifu;
817     void *ifa_ifp;
818     void *ifa_next;
819 };
820
821 #define IFNAMSIZ      IF_NAMESIZE
822
823 struct ifreq {
824     union {
825         char ifrn_name[IFNAMSIZ];
826     } ifr_ifrn;
827     union {
828         struct sockaddr ifru_addr;
829         struct sockaddr ifru_dstaddr;
830         struct sockaddr ifru_broadaddr;
831         struct sockaddr ifru_netmask;
832         struct sockaddr ifru_hwaddr;
833         short ifru_flags;
834         int ifru_ival;
835         int ifru_mtu;
836         char ifru_slave[IFNAMSIZ];
837         char ifru_newname[IFNAMSIZ];
838         caddr_t ifru_data;
839         struct ifmap ifru_map;
840     } ifr_ifru;
841 };
842
843 struct ifconf {
844     int ifc_len;
845     union {
846         caddr_t ifcu_buf;
847         struct ifreq *ifcu_req;
848     } ifc_ifcu;

```

```

849     };
850     extern void if_freenameindex(struct if_nameindex *);
851     extern char *if_indextioname(unsigned int, char *);
852     extern struct if_nameindex *if_nameindex(void);
853     extern unsigned int if_nametoindex(const char *);

```

13.4.23 netdb.h

```

854
855     #define NETDB_INTERNAL    -1
856     #define NETDB_SUCCESS    0
857     #define HOST_NOT_FOUND    1
858     #define IPPORT_RESERVED  1024
859     #define NI_MAXHOST       1025
860     #define TRY_AGAIN        2
861     #define NO_RECOVERY      3
862     #define NI_MAXSERV       32
863     #define NO_DATA          4
864     #define h_addr h_addr_list[0]
865     #define NO_ADDRESS        NO_DATA
866
867     struct servent {
868         char *s_name;
869         char **s_aliases;
870         int s_port;
871         char *s_proto;
872     };
873     struct hostent {
874         char *h_name;
875         char **h_aliases;
876         int h_addrtype;
877         int h_length;
878         char **h_addr_list;
879     };
880     struct protoent {
881         char *p_name;
882         char **p_aliases;
883         int p_proto;
884     };
885     struct netent {
886         char *n_name;
887         char **n_aliases;
888         int n_addrtype;
889         unsigned int n_net;
890     };
891
892     #define AI_PASSIVE        0x0001
893     #define AI_CANONNAME      0x0002
894     #define AI_NUMERICHOST    0x0004
895
896     struct addrinfo {
897         int ai_flags;
898         int ai_family;
899         int ai_socktype;
900         int ai_protocol;
901         socklen_t ai_addrlen;
902         struct sockaddr *ai_addr;
903         char *ai_canonname;
904         struct addrinfo *ai_next;
905     };
906
907     #define NI_NUMERICHOST    1
908     #define NI_DGRAM          16
909     #define NI_NUMERICSERV    2

```



```

910     #define NI_NOFQDN      4
911     #define NI_NAMEREQD    8
912
913     #define EAI_BADFLAGS   -1
914     #define EAI_MEMORY     -10
915     #define EAI_SYSTEM     -11
916     #define EAI_NONAME     -2
917     #define EAI_AGAIN      -3
918     #define EAI_FAIL       -4
919     #define EAI_NODATA     -5
920     #define EAI_FAMILY     -6
921     #define EAI_SOCKTYPE   -7
922     #define EAI_SERVICE    -8
923     #define EAI_ADDRFAMILY -9
924
925     extern void endprotoent(void);
926     extern void endservent(void);
927     extern void freeaddrinfo(struct addrinfo *);
928     extern const char *gai_strerror(int);
929     extern int getaddrinfo(const char *, const char *, const struct addrinfo
930     *,
931                           struct addrinfo **);
932     extern struct hostent *gethostbyaddr(const void *, socklen_t, int);
933     extern struct hostent *gethostbyname(const char *);
934     extern struct protoent *getprotobyname(const char *);
935     extern struct protoent *getprotobynumber(int);
936     extern struct protoent *getprotoent(void);
937     extern struct servent *getservbyname(const char *, const char *);
938     extern struct servent *getservbyport(int, const char *);
939     extern struct servent *getservent(void);
940     extern void setprotoent(int);
941     extern void setservent(int);
942     extern int *__h_errno_location(void);

```

13.4.24 netinet/in.h

```

943
944     #define IPPROTO_IP      0
945     #define IPPROTO_ICMP    1
946     #define IPPROTO_UDP     17
947     #define IPPROTO_IGMP    2
948     #define IPPROTO_RAW     255
949     #define IPPROTO_IPV6    41
950     #define IPPROTO_ICMPV6  58
951     #define IPPROTO_TCP     6
952
953     typedef uint16_t in_port_t;
954
955     struct in_addr {
956         uint32_t s_addr;
957     };
958     typedef uint32_t in_addr_t;
959
960     #define INADDR_NONE      ((in_addr_t) 0xffffffff)
961     #define INADDR_BROADCAST (0xffffffff)
962     #define INADDR_ANY       0
963
964     struct in6_addr {
965         union {
966             uint8_t u6_addr8[16];
967             uint16_t u6_addr16[8];
968             uint32_t u6_addr32[4];
969         } in6_u;
970     };

```

```

971
972     #define IN6ADDR_ANY_INIT      { { { 0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0 } } }
973     #define IN6ADDR_LOOPBACK_INIT
974     { { { 0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,1 } } }
975
976     #define INET_ADDRSTRLEN 16
977
978     struct sockaddr_in {
979         sa_family_t sin_family;
980         unsigned short sin_port;
981         struct in_addr sin_addr;
982         unsigned char sin_zero[8];
983     };
984
985     #define INET6_ADDRSTRLEN      46
986
987     struct sockaddr_in6 {
988         unsigned short sin6_family;
989         uint16_t sin6_port;
990         uint32_t sin6_flowinfo;
991         struct in6_addr sin6_addr;
992         uint32_t sin6_scope_id;
993     };
994
995     #define SOL_IP 0
996     #define IP_TOS 1
997     #define IPV6_UNICAST_HOPS      16
998     #define IPV6_MULTICAST_IF      17
999     #define IPV6_MULTICAST_HOPS    18
1000    #define IPV6_MULTICAST_LOOP     19
1001    #define IP_TTL 2
1002    #define IPV6_JOIN_GROUP 20
1003    #define IPV6_LEAVE_GROUP      21
1004    #define IPV6_V6ONLY 26
1005    #define IP_MULTICAST_IF 32
1006    #define IP_MULTICAST_TTL 33
1007    #define IP_MULTICAST_LOOP 34
1008    #define IP_ADD_MEMBERSHIP 35
1009    #define IP_DROP_MEMBERSHIP 36
1010    #define IP_OPTIONS 4
1011
1012    struct ipv6_mreq {
1013        struct in6_addr ipv6mr_multiaddr;
1014        int ipv6mr_interface;
1015    };
1016    struct ip_mreq {
1017        struct in_addr imr_multiaddr;
1018        struct in_addr imr_interface;
1019    };
1020    extern int bindresvport(int, struct sockaddr_in *);

```

13.4.25 netinet/ip.h

```

1021
1022    #define IPTOS_LOWDELAY 0x02
1023    #define IPTOS_RELIABILITY 0x04
1024    #define IPTOS_THROUGHPUT 0x08
1025    #define IPTOS_LOWDELAY 0x10
1026    #define IPTOS_TOS_MASK 0x1e
1027    #define IPTOS_MINCOST IPTOS_LOWDELAY
1028
1029    #define IPTOS_PREC_MASK 0xe0

```

13.4.26 netinet/tcp.h

```

1030
1031 #define TCP_NODELAY      1
1032 #define SOL_TCP 6

```

13.4.27 netinet/udp.h

```

1033
1034 #define SOL_UDP 17

```

13.4.28 nl_types.h

```

1035
1036 #define NL_CAT_LOCALE    1
1037 #define NL_SETD 1
1038
1039 typedef void *nl_catd;
1040
1041 typedef int nl_item;
1042 extern int catclose(nl_catd);
1043 extern char *catgets(nl_catd, int, int, const char *);
1044 extern nl_catd catopen(const char *, int);

```

13.4.29 poll.h

```

1045
1046 extern int poll(struct pollfd *, nfds_t, int);

```

13.4.30 pty.h

```

1047
1048 extern int openpty(int *, int *, char *, struct termios *,
1049                  struct winsize *);
1050 extern int forkpty(int *, char *, struct termios *, struct winsize *);

```

13.4.31 pwd.h

```

1051
1052 struct passwd {
1053     char *pw_name;
1054     char *pw_passwd;
1055     uid_t pw_uid;
1056     gid_t pw_gid;
1057     char *pw_gecos;
1058     char *pw_dir;
1059     char *pw_shell;
1060 };
1061 extern void endpwent(void);
1062 extern struct passwd *getpwent(void);
1063 extern struct passwd *getpwnam(char *);
1064 extern struct passwd *getpwuid(uid_t);
1065 extern void setpwent(void);
1066 extern int getpwnam_r(char *, struct passwd *, char *, size_t,
1067                      struct passwd **);
1068 extern int getpwuid_r(uid_t, struct passwd *, char *, size_t,
1069                      struct passwd **);

```

13.4.32 regex.h

```

1070
1071 typedef unsigned long int reg_syntax_t;

```

```

1072
1073     typedef struct re_pattern_buffer {
1074         unsigned char *buffer;
1075         unsigned long int allocated;
1076         unsigned long int used;
1077         reg_syntax_t syntax;
1078         char *fastmap;
1079         char *translate;
1080         size_t re_nsub;
1081         unsigned int can_be_null:1;
1082         unsigned int regs_allocated:2;
1083         unsigned int fastmap_accurate:1;
1084         unsigned int no_sub:1;
1085         unsigned int not_bol:1;
1086         unsigned int not_eol:1;
1087         unsigned int newline_anchor:1;
1088     } regex_t;
1089     typedef int regoff_t;
1090     typedef struct {
1091         regoff_t rm_so;
1092         regoff_t rm_eo;
1093     } regmatch_t;
1094
1095     #define REG_ICASE          (REG_EXTENDED<<1)
1096     #define REG_NEWLINE       (REG_ICASE<<1)
1097     #define REG_NOSUB         (REG_NEWLINE<<1)
1098     #define REG_EXTENDED      1
1099
1100     #define REG_NOTEOL        (1<<1)
1101     #define REG_NOTBOL        1
1102
1103     typedef enum {
1104         REG_ENOSYS, REG_NOERROR, REG_NOMATCH, REG_BADPAT, REG_ECOLLATE,
1105         REG_ECTYPE, REG_EESCAPE, REG_ESUBREG, REG_EBRACK, REG_EPAREN,
1106         REG_EBRACE, REG_BADBR, REG_ERANGE, REG_ESPACE, REG_BADRPT,
1107         REG_EEND, REG_ESIZE, REG_ERPAREN
1108     } reg_errcode_t;
1109     extern int regcomp(regex_t *, const char *, int);
1110     extern size_t regerror(int, const regex_t *, char *, size_t);
1111     extern int regexexec(const regex_t *, const char *, size_t, regmatch_t,
1112     int);
1113     extern void regfree(regex_t *);

```

13.4.33 rpc/auth.h

```

1114
1115     enum auth_stat {
1116         AUTH_OK, AUTH_BADCRED = 1, AUTH_REJECTEDCRED = 2, AUTH_BADVERF =
1117         3, AUTH_REJECTEDVERF = 4, AUTH_TOOWEAK = 5, AUTH_INVALIDRESP =
1118         6, AUTH_FAILED = 7
1119     };
1120
1121     union des_block {
1122         struct {
1123             u_int32_t high;
1124             u_int32_t low;
1125         } key;
1126         char c[8];
1127     };
1128
1129     struct opaque_auth {
1130         enum_t oa_flavor;
1131         caddr_t oa_base;
1132         u_int oa_length;

```

```

1133     };
1134
1135     typedef struct AUTH {
1136         struct opaque_auth ah_cred;
1137         struct opaque_auth ah_verf;
1138         union des_block ah_key;
1139         struct auth_ops *ah_ops;
1140         caddr_t ah_private;
1141     } AUTH;
1142
1143     struct auth_ops {
1144         void (*ah_nextverf) (struct AUTH *);
1145         int (*ah_marshall) (struct AUTH *, XDR *);
1146         int (*ah_validate) (struct AUTH *, struct opaque_auth *);
1147         int (*ah_refresh) (struct AUTH *);
1148         void (*ah_destroy) (struct AUTH *);
1149     };
1150     extern struct AUTH *authnone_create(void);
1151     extern int key_decryptsession(char *, union des_block *);
1152     extern bool_t xdr_opaque_auth(XDR *, struct opaque_auth *);

```

13.4.34 rpc/clnt.h

```

1153
1154     #define clnt_control(cl,rq,in)
1155     ((*(cl)->cl_ops->cl_control)(cl,rq,in))
1156     #define clnt_abort(rh) ((*(rh)->cl_ops->cl_abort)(rh))
1157     #define clnt_destroy(rh) ((*(rh)->cl_ops->cl_destroy)(rh))
1158     #define clnt_freeres(rh,xres,resp)
1159     ((*(rh)->cl_ops->cl_freeres)(rh,xres,resp))
1160     #define clnt_geterr(rh,errp) ((*(rh)->cl_ops->cl_geterr)(rh, errp))
1161     #define NULLPROC ((u_long)0)
1162     #define CLSET_TIMEOUT 1
1163     #define CLGET_XID 10
1164     #define CLSET_XID 11
1165     #define CLGET_VERS 12
1166     #define CLSET_VERS 13
1167     #define CLGET_PROG 14
1168     #define CLSET_PROG 15
1169     #define CLGET_TIMEOUT 2
1170     #define CLGET_SERVER_ADDR 3
1171     #define CLSET_RETRY_TIMEOUT 4
1172     #define CLGET_RETRY_TIMEOUT 5
1173     #define CLGET_FD 6
1174     #define CLGET_SVC_ADDR 7
1175     #define CLSET_FD_CLOSE 8
1176     #define CLSET_FD_NCLOSE 9
1177     #define clnt_call(rh, proc, xargs, argsp, xres, resp, secs) \
1178     ((*(rh)->cl_ops->cl_call)(rh, proc, xargs, argsp, xres, resp, \
1179     secs))
1180
1181     enum clnt_stat {
1182         RPC_SUCCESS, RPC_CANTENCODEARGS = 1, RPC_CANTDECODERES =
1183         2, RPC_CANTSEND = 3, RPC_CANTRECV = 4, RPC_TIMEDOUT =
1184         5, RPC_VERSMISMATCH = 6, RPC_AUTHERROR = 7, RPC_PROGUNAVAIL =
1185         8, RPC_PROGVERSMISMATCH = 9, RPC_PROCUNAVAIL =
1186         10, RPC_CANTDECODEARGS = 11, RPC_SYSTEMERROR =
1187         12, RPC_NOBROADCAST = 21, RPC_UNKNOWNHOST = 13, RPC_UNKNOWNPROTO
1188     =
1189         17, RPC_UNKNOWNADDR = 19, RPC_RPCBFAILURE =
1190         14, RPC_PROGNOTREGISTERED = 15, RPC_N2AXLATEFAILURE =
1191         22, RPC_FAILED = 16, RPC_INTR = 18, RPC_TLIERROR =
1192         20, RPC_UDERROR = 23, RPC_INPROGRESS = 24, RPC_STALERACHANDLE
1193     = 25

```

```

1194     };
1195     struct rpc_err {
1196         enum clnt_stat re_status;
1197         union {
1198             int RE_errno;
1199             enum auth_stat RE_why;
1200             struct {
1201                 u_long low;
1202                 u_long high;
1203             } RE_vers;
1204             struct {
1205                 long int s1;
1206                 long int s2;
1207             } RE_lb;
1208         } ru;
1209     };
1210
1211     typedef struct CLIENT {
1212         struct AUTH *cl_auth;
1213         struct clnt_ops *cl_ops;
1214         caddr_t cl_private;
1215     } CLIENT;
1216
1217     struct clnt_ops {
1218         enum clnt_stat (*cl_call) (struct CLIENT *, u_long, xdrproc_t,
1219         caddr_t,
1220                                     xdrproc_t, caddr_t, struct timeval);
1221         void (*cl_abort) (void);
1222         void (*cl_geterr) (struct CLIENT *, struct rpc_err *);
1223         bool_t(*cl_freeres) (struct CLIENT *, xdrproc_t, caddr_t);
1224         void (*cl_destroy) (struct CLIENT *);
1225         bool_t(*cl_control) (struct CLIENT *, int, char *);
1226     };
1227     extern struct CLIENT *clnt_create(const char *, const u_long, const
1228     u_long,
1229                                     const char *);
1230     extern void clnt_pcreateerror(const char *);
1231     extern void clnt_perrno(enum clnt_stat);
1232     extern void clnt_perror(struct CLIENT *, const char *);
1233     extern char *clnt_spccreateerror(const char *);
1234     extern char *clnt_sperrno(enum clnt_stat);
1235     extern char *clnt_spperror(struct CLIENT *, const char *);

```

13.4.35 rpc/pmap_clnt.h

```

1236
1237     extern u_short pmap_getport(struct sockaddr_in *, const u_long,
1238                                const u_long, u_int);
1239     extern bool_t pmap_set(const u_long, const u_long, int, u_short);
1240     extern bool_t pmap_unset(u_long, u_long);

```

13.4.36 rpc/rpc_msg.h

```

1241
1242     enum msg_type {
1243         CALL, REPLY = 1
1244     };
1245     enum reply_stat {
1246         MSG_ACCEPTED, MSG_DENIED = 1
1247     };
1248     enum accept_stat {
1249         SUCCESS, PROG_UNAVAIL = 1, PROG_MISMATCH = 2, PROC_UNAVAIL =
1250         3, GARBAGE_ARGS = 4, SYSTEM_ERR = 5
1251     };

```

```

1252     enum reject_stat {
1253         RPC_MISMATCH, AUTH_ERROR = 1
1254     };
1255
1256     struct accepted_reply {
1257         struct opaque_auth ar_verf;
1258         enum accept_stat ar_stat;
1259         union {
1260             struct {
1261                 unsigned long int low;
1262                 unsigned long int high;
1263             } AR_versions;
1264             struct {
1265                 caddr_t where;
1266                 xdrproc_t proc;
1267             } AR_results;
1268         } ru;
1269     };
1270
1271     struct rejected_reply {
1272         enum reject_stat rj_stat;
1273         union {
1274             struct {
1275                 unsigned long int low;
1276                 unsigned long int high;
1277             } RJ_versions;
1278             enum auth_stat RJ_why;
1279         } ru;
1280     };
1281
1282     struct reply_body {
1283         enum reply_stat rp_stat;
1284         union {
1285             struct accepted_reply RP_ar;
1286             struct rejected_reply RP_dr;
1287         } ru;
1288     };
1289
1290     struct call_body {
1291         unsigned long int cb_rpcvers;
1292         unsigned long int cb_prog;
1293         unsigned long int cb_vers;
1294         unsigned long int cb_proc;
1295         struct opaque_auth cb_cred;
1296         struct opaque_auth cb_verf;
1297     };
1298
1299     struct rpc_msg {
1300         unsigned long int rm_xid;
1301         enum msg_type rm_direction;
1302         union {
1303             struct call_body RM_cmb;
1304             struct reply_body RM_rmb;
1305         } ru;
1306     };
1307     extern bool_t xdr_callhdr(XDR *, struct rpc_msg *);

```

13.4.37 rpc/svc.h

```

1308
1309     #define RPC_ANYSOCK      -1
1310     #define svc_freeargs(xprt,xargs, argsp) \
1311         (*(xprt)->xp_ops->xp_freeargs)((xprt), (xargs), (argsp))
1312     #define svc_getargs(xprt,xargs, argsp) \

```

```

1313         (*(xpirt)->xp_ops->xp_getargs)((xpirt), (xargs), (argsp))
1314
1315     enum xpirt_stat {
1316         XPRT_DIED, XPRT_MOREREQS, XPRT_IDLE
1317     };
1318
1319     typedef struct SVCXPRT {
1320         int xp_sock;
1321         u_short xp_port;
1322         struct xp_ops *xp_ops;
1323         int xp_addrlen;
1324         struct sockaddr_in xp_raddr;
1325         struct opaque_auth xp_verf;
1326         caddr_t xp_p1;
1327         caddr_t xp_p2;
1328         char xp_pad[256];
1329     } SVCXPRT;
1330
1331     struct svc_req {
1332         rpcprog_t rq_prog;
1333         rpcvers_t rq_vers;
1334         rpcproc_t rq_proc;
1335         struct opaque_auth rq_cred;
1336         caddr_t rq_clntcred;
1337         SVCXPRT *rq_xprt;
1338     };
1339
1340     typedef void (*__dispatch_fn_t) (struct svc_req *, SVCXPRT *);
1341
1342     struct xp_ops {
1343         bool_t(*xp_recv) (SVCXPRT * __xpirt, struct rpc_msg * __msg);
1344         enum xpirt_stat (*xp_stat) (SVCXPRT * __xpirt);
1345         bool_t(*xp_getargs) (SVCXPRT * __xpirt, xdrproc_t __xdr_args,
1346                             caddr_t args_ptr);
1347         bool_t(*xp_reply) (SVCXPRT * __xpirt, struct rpc_msg * __msg);
1348         bool_t(*xp_freeargs) (SVCXPRT * __xpirt, xdrproc_t __xdr_args,
1349                             caddr_t args_ptr);
1350         void (*xp_destroy) (SVCXPRT * __xpirt);
1351     };
1352     extern void svc_getreqset(fd_set *);
1353     extern bool_t svc_register(SVCXPRT *, rpcprog_t, rpcvers_t,
1354                              __dispatch_fn_t, rpcprot_t);
1355     extern void svc_run(void);
1356     extern bool_t svc_sendreply(SVCXPRT *, xdrproc_t, caddr_t);
1357     extern void svcerr_auth(SVCXPRT *, enum auth_stat);
1358     extern void svcerr_decode(SVCXPRT *);
1359     extern void svcerr_noproc(SVCXPRT *);
1360     extern void svcerr_noprog(SVCXPRT *);
1361     extern void svcerr_progvers(SVCXPRT *, rpcvers_t, rpcvers_t);
1362     extern void svcerr_systemerr(SVCXPRT *);
1363     extern void svcerr_weakauth(SVCXPRT *);
1364     extern SVCXPRT *svctcp_create(int, u_int, u_int);
1365     extern SVCXPRT *svcudp_create(int);

```

13.4.38 rpc/types.h

```

1366     typedef int bool_t;
1367     typedef int enum_t;
1368     typedef unsigned long int rpcprog_t;
1369     typedef unsigned long int rpcvers_t;
1370     typedef unsigned long int rpcproc_t;
1371     typedef unsigned long int rpcprot_t;

```


13.4.39 rpc/xdr.h

```

1373
1374 enum xdr_op {
1375     XDR_ENCODE, XDR_DECODE, XDR_FREE
1376 };
1377 typedef struct XDR {
1378     enum xdr_op x_op;
1379     struct xdr_ops *x_ops;
1380     caddr_t x_public;
1381     caddr_t x_private;
1382     caddr_t x_base;
1383     int x_handy;
1384 } XDR;
1385
1386 struct xdr_ops {
1387     bool_t(*x_getlong) (XDR * __xdrs, long int * __lp);
1388     bool_t(*x_putlong) (XDR * __xdrs, long int * __lp);
1389     bool_t(*x_getbytes) (XDR * __xdrs, caddr_t __addr, u_int __len);
1390     bool_t(*x_putbytes) (XDR * __xdrs, char * __addr, u_int __len);
1391     u_int(*x_getpostn) (XDR * __xdrs);
1392     bool_t(*x_setpostn) (XDR * __xdrs, u_int __pos);
1393     int32_t *(*x_inline) (XDR * __xdrs, int __len);
1394     void (*x_destroy) (XDR * __xdrs);
1395     bool_t(*x_getint32) (XDR * __xdrs, int32_t * __ip);
1396     bool_t(*x_putint32) (XDR * __xdrs, int32_t * __ip);
1397 };
1398
1399 typedef bool_t(*xdrproc_t) (XDR *, void *, ...);
1400
1401 struct xdr_discrim {
1402     int value;
1403     xdrproc_t proc;
1404 };
1405 extern bool_t xdr_array(XDR *, caddr_t *, u_int *, u_int, u_int,
1406     xdrproc_t);
1407 extern bool_t xdr_bool(XDR *, bool_t *);
1408 extern bool_t xdr_bytes(XDR *, char **, u_int *, u_int);
1409 extern bool_t xdr_char(XDR *, char *);
1410 extern bool_t xdr_double(XDR *, double *);
1411 extern bool_t xdr_enum(XDR *, enum_t *);
1412 extern bool_t xdr_float(XDR *, float *);
1413 extern void xdr_free(xdrproc_t, char *);
1414 extern bool_t xdr_int(XDR *, int *);
1415 extern bool_t xdr_long(XDR *, long int *);
1416 extern bool_t xdr_opaque(XDR *, caddr_t, u_int);
1417 extern bool_t xdr_pointer(XDR *, char **, u_int, xdrproc_t);
1418 extern bool_t xdr_reference(XDR *, caddr_t *, u_int, xdrproc_t);
1419 extern bool_t xdr_short(XDR *, short *);
1420 extern bool_t xdr_string(XDR *, char **, u_int);
1421 extern bool_t xdr_u_char(XDR *, u_char *);
1422 extern bool_t xdr_u_int(XDR *, u_int *);
1423 extern bool_t xdr_u_long(XDR *, u_long *);
1424 extern bool_t xdr_u_short(XDR *, u_short *);
1425 extern bool_t xdr_union(XDR *, enum_t *, char *,
1426     const struct xdr_discrim *, xdrproc_t);
1427 extern bool_t xdr_vector(XDR *, char *, u_int, u_int, xdrproc_t);
1428 extern bool_t xdr_void(void);
1429 extern bool_t xdr_wrapstring(XDR *, char **);
1430 extern void xdrmem_create(XDR *, caddr_t, u_int, enum xdr_op);
1431 extern void xdrrec_create(XDR *, u_int, u_int, caddr_t,
1432     int (*__readit) (char *p1, char *p2, int p3)
1433     , int (*__writeit) (char *p1, char *p2, int
1434     p3)

```

```

1435         );
1436     extern typedef int bool_t xdrrec_eof(XDR *);

```

13.4.40 sched.h

```

1437
1438     #define SCHED_OTHER      0
1439     #define SCHED_FIFO      1
1440     #define SCHED_RR        2
1441
1442     struct sched_param {
1443         int sched_priority;
1444     };
1445     extern int sched_get_priority_max(int);
1446     extern int sched_get_priority_min(int);
1447     extern int sched_getparam(pid_t, struct sched_param *);
1448     extern int sched_getscheduler(pid_t);
1449     extern int sched_rr_get_interval(pid_t, struct timespec *);
1450     extern int sched_setparam(pid_t, const struct sched_param *);
1451     extern int sched_setscheduler(pid_t, int, const struct sched_param *);
1452     extern int sched_yield(void);

```

13.4.41 search.h

```

1453
1454     typedef struct entry {
1455         char *key;
1456         void *data;
1457     } ENTRY;
1458     typedef enum {
1459         FIND, ENTER
1460     } ACTION;
1461     typedef enum {
1462         preorder, postorder, endorder, leaf
1463     } VISIT;
1464
1465     typedef void (*__action_fn_t) (void *__nodep, VISIT __value, int
1466     __level);
1467     extern int hcreate(size_t);
1468     extern ENTRY *hsearch(ENTRY, ACTION);
1469     extern void insque(void *, void *);
1470     extern void *lfind(const void *, const void *, size_t *, size_t,
1471     __compar_fn_t);
1472     extern void *lsearch(const void *, void *, size_t *, size_t,
1473     __compar_fn_t);
1474     extern void remque(void *);
1475     extern void hdestroy(void);
1476     extern void *tdelete(const void *, void **, __compar_fn_t);
1477     extern void *tfind(const void *, void *const *, __compar_fn_t);
1478     extern void *tsearch(const void *, void **, __compar_fn_t);
1479     extern void twalk(const void *, __action_fn_t);

```

13.4.42 setjmp.h

```

1480
1481     #define setjmp(env)      __setjmp(env)
1482     #define sigsetjmp(a,b)  __sigsetjmp(a,b)
1483
1484     struct __jmp_buf_tag {
1485         __jmp_buf __jmpbuf;
1486         int __mask_was_saved;
1487         sigset_t __saved_mask;
1488     };

```

```

1489
1490     typedef struct __jmp_buf_tag jmp_buf[1];
1491     typedef jmp_buf sigjmp_buf;
1492     extern int __sigsetjmp(jmp_buf, int);
1493     extern void longjmp(jmp_buf, int);
1494     extern void siglongjmp(sigjmp_buf, int);
1495     extern void _longjmp(jmp_buf, int);
1496     extern int _setjmp(jmp_buf);

```

13.4.43 signal.h

```

1497
1498     #define _SIGSET_NWORDS    (1024/(8*sizeof(unsigned long)))
1499     #define SIGRTMAX          (__libc_current_sigrtmax ())
1500     #define SIGRTMIN          (__libc_current_sigrtmin ())
1501     #define SIG_BLOCK         0
1502     #define SIG_UNBLOCK      1
1503     #define SIG_SETMASK      2
1504     #define NSIG              65
1505
1506     typedef int sig_atomic_t;
1507
1508     typedef void (*sighandler_t) (int);
1509
1510     #define SIG_HOLD           ((sighandler_t) 2)
1511     #define SIG_ERR            ((sighandler_t)-1)
1512     #define SIG_DFL            ((sighandler_t)0)
1513     #define SIG_IGN            ((sighandler_t)1)
1514
1515     #define SIGHUP             1
1516     #define SIGUSR1            10
1517     #define SIGSEGV            11
1518     #define SIGUSR2            12
1519     #define SIGPIPE            13
1520     #define SIGALRM            14
1521     #define SIGTERM            15
1522     #define SIGSTKFLT          16
1523     #define SIGCHLD            17
1524     #define SIGCONT            18
1525     #define SIGSTOP            19
1526     #define SIGINT             2
1527     #define SIGTSTP            20
1528     #define SIGTTIN            21
1529     #define SIGTTOU            22
1530     #define SIGURG             23
1531     #define SIGXCPU            24
1532     #define SIGXFSZ            25
1533     #define SIGVTALRM          26
1534     #define SIGPROF            27
1535     #define SIGWINCH           28
1536     #define SIGIO              29
1537     #define SIGQUIT            3
1538     #define SIGPWR             30
1539     #define SIGSYS             31
1540     #define SIGUNUSED          31
1541     #define SIGILL             4
1542     #define SIGTRAP            5
1543     #define SIGABRT            6
1544     #define SIGIOT             6
1545     #define SIGBUS             7
1546     #define SIGFPE             8
1547     #define SIGKILL            9
1548     #define SIGCLD             SIGCHLD
1549     #define SIGPOLL            SIGIO

```

```

1550
1551     #define SV_ONSTACK      (1<<0)
1552     #define SV_INTERRUPT   (1<<1)
1553     #define SV_RESETHAND   (1<<2)
1554
1555     typedef union sigval {
1556         int sival_int;
1557         void *sival_ptr;
1558     } sigval_t;
1559
1560     #define SIGEV_SIGNAL    0
1561     #define SIGEV_NONE     1
1562     #define SIGEV_THREAD    2
1563     #define SIGEV_MAX_SIZE  64
1564
1565     typedef struct sigevent {
1566         sigval_t sigev_value;
1567         int sigev_signo;
1568         int sigev_notify;
1569         union {
1570             int _pad[SIGEV_PAD_SIZE];
1571             struct {
1572                 void (*sigev_thread_func) (sigval_t);
1573                 void *_attribute;
1574             } _sigev_thread;
1575         } _sigev_un;
1576     } sigevent_t;
1577
1578     #define SI_MAX_SIZE     128
1579     #define si_pid _sifields._kill._pid
1580     #define si_uid _sifields._kill._uid
1581     #define si_value _sifields._rt._sigval
1582     #define si_int _sifields._rt._sigval.sival_int
1583     #define si_ptr _sifields._rt._sigval.sival_ptr
1584     #define si_status _sifields._sigchld._status
1585     #define si_stime _sifields._sigchld._stime
1586     #define si_utime _sifields._sigchld._utime
1587     #define si_addr _sifields._sigfault._addr
1588     #define si_band _sifields._sigpoll._band
1589     #define si_fd _sifields._sigpoll._fd
1590     #define si_timer1 _sifields._timer._timer1
1591     #define si_timer2 _sifields._timer._timer2
1592
1593     typedef struct siginfo {
1594         int si_signo;
1595         int si_errno;
1596         int si_code;
1597         union {
1598             int _pad[SI_PAD_SIZE];
1599             struct {
1600                 pid_t _pid;
1601                 uid_t _uid;
1602             } _kill;
1603             struct {
1604                 unsigned int _timer1;
1605                 unsigned int _timer2;
1606             } _timer;
1607             struct {
1608                 pid_t _pid;
1609                 uid_t _uid;
1610                 sigval_t _sigval;
1611             } _rt;
1612             struct {
1613                 pid_t _pid;

```

```

1614         uid_t _uid;
1615         int _status;
1616         clock_t _utime;
1617         clock_t _stime;
1618     } _sigchld;
1619     struct {
1620         void *_addr;
1621     } _sigfault;
1622     struct {
1623         int _band;
1624         int _fd;
1625     } _sigpoll;
1626     } _sifields;
1627 } siginfo_t;
1628
1629 #define SI_QUEUE -1
1630 #define SI_TIMER -2
1631 #define SI_MESGQ -3
1632 #define SI_ASYNCIO -4
1633 #define SI_SIGIO -5
1634 #define SI_TKILL -6
1635 #define SI_ASYNCNL -60
1636 #define SI_USER 0
1637 #define SI_KERNEL 0x80
1638
1639 #define ILL_ILLOPC 1
1640 #define ILL_ILLOPN 2
1641 #define ILL_ILLADR 3
1642 #define ILL_ILLTRP 4
1643 #define ILL_PRVOPC 5
1644 #define ILL_PRVREG 6
1645 #define ILL_COPROC 7
1646 #define ILL_BADSTK 8
1647
1648 #define FPE_INTDIV 1
1649 #define FPE_INTOVF 2
1650 #define FPE_FLTDIV 3
1651 #define FPE_FLTOVF 4
1652 #define FPE_FLTUND 5
1653 #define FPE_FLTRES 6
1654 #define FPE_FLTINV 7
1655 #define FPE_FLTSUB 8
1656
1657 #define SEGV_MAPERR 1
1658 #define SEGV_ACCERR 2
1659
1660 #define BUS_ADRALN 1
1661 #define BUS_ADRERR 2
1662 #define BUS_OBJERR 3
1663
1664 #define TRAP_BRKPT 1
1665 #define TRAP_TRACE 2
1666
1667 #define CLD_EXITED 1
1668 #define CLD_KILLED 2
1669 #define CLD_DUMPED 3
1670 #define CLD_TRAPPED 4
1671 #define CLD_STOPPED 5
1672 #define CLD_CONTINUED 6
1673
1674 #define POLL_IN 1
1675 #define POLL_OUT 2
1676 #define POLL_MSG 3
1677 #define POLL_ERR 4

```

```

1678         #define POLL_PRI          5
1679         #define POLL_HUP          6
1680
1681         typedef struct {
1682             unsigned long int sig[_SIGSET_NWORDS];
1683         } sigset_t;
1684
1685         #define SA_NOCLDSTOP        0x00000001
1686         #define SA_NOCLDWAIT        0x00000002
1687         #define SA_SIGINFO          0x00000004
1688         #define SA_ONSTACK          0x08000000
1689         #define SA_RESTART          0x10000000
1690         #define SA_INTERRUPT        0x20000000
1691         #define SA_NODEFER          0x40000000
1692         #define SA_RESETHAND        0x80000000
1693         #define SA_NOMASK           SA_NODEFER
1694         #define SA_ONESHOT          SA_RESETHAND
1695
1696         typedef struct sigaltstack {
1697             void *ss_sp;
1698             int ss_flags;
1699             size_t ss_size;
1700         } stack_t;
1701
1702         #define SS_ONSTACK          1
1703         #define SS_DISABLE          2
1704
1705         extern int __libc_current_sigrtmax(void);
1706         extern int __libc_current_sigrtmin(void);
1707         extern sighandler_t __sysv_signal(int, sighandler_t);
1708         extern char *const _sys_siglist(void);
1709         extern int killpg(pid_t, int);
1710         extern void psignal(int, const char *);
1711         extern int raise(int);
1712         extern int sigaddset(sigset_t *, int);
1713         extern int sigandset(sigset_t *, const sigset_t *, const sigset_t *);
1714         extern int sigdelset(sigset_t *, int);
1715         extern int sigemptyset(sigset_t *);
1716         extern int sigfillset(sigset_t *);
1717         extern int sighold(int);
1718         extern int sigignore(int);
1719         extern int siginterrupt(int, int);
1720         extern int sigisemptyset(const sigset_t *);
1721         extern int sigismember(const sigset_t *, int);
1722         extern int sigorset(sigset_t *, const sigset_t *, const sigset_t *);
1723         extern int sigpending(sigset_t *);
1724         extern int sigrelse(int);
1725         extern sighandler_t sigset(int, sighandler_t);
1726         extern int pthread_kill(pthread_t, int);
1727         extern int pthread_sigmask(int, sigset_t *, sigset_t *);
1728         extern int sigaction(int, const struct sigaction *, struct sigaction *);
1729         extern int sigwait(sigset_t *, int *);
1730         extern int kill(pid_t, int);
1731         extern int sigaltstack(const struct sigaltstack *, struct sigaltstack
1732             *);
1733         extern sighandler_t signal(int, sighandler_t);
1734         extern int sigpause(int);
1735         extern int sigprocmask(int, const sigset_t *, sigset_t *);
1736         extern int sigreturn(struct sigcontext *);
1737         extern int sigsuspend(const sigset_t *);
1738         extern int sigqueue(pid_t, int, const union sigval);
1739         extern int sigwaitinfo(const sigset_t *, siginfo_t *);
1740         extern int sigtimedwait(const sigset_t *, siginfo_t *,
1741             const struct timespec *);

```

```
1742 extern sighandler_t bsd_signal(int, sighandler_t);
```

13.4.44 stddef.h

```
1743
1744 #define offsetof(TYPE, MEMBER) ((size_t)&((TYPE*)0)->MEMBER)
1745 #define NULL (0L)
1746
1747 typedef int wchar_t;
```

13.4.45 stdio.h

```
1748
1749 #define EOF (-1)
1750 #define P_tmpdir "/tmp"
1751 #define FOPEN_MAX 16
1752 #define L_tmpnam 20
1753 #define FILENAME_MAX 4096
1754 #define BUFSIZ 8192
1755 #define L_ctermid 9
1756 #define L_cuserid 9
1757
1758 typedef struct {
1759     off_t __pos;
1760     mbstate_t __state;
1761 } fpos_t;
1762 typedef struct {
1763     off64_t __pos;
1764     mbstate_t __state;
1765 } fpos64_t;
1766
1767 typedef struct _IO_FILE FILE;
1768
1769 #define _IOFBF 0
1770 #define _IOLBF 1
1771 #define _IONBF 2
1772
1773 extern char *const _sys_errlist(void);
1774 extern void clearerr(FILE *);
1775 extern int fclose(FILE *);
1776 extern FILE *fdopen(int, const char *);
1777 extern int fflush_unlocked(FILE *);
1778 extern int fileno(FILE *);
1779 extern FILE *fopen(const char *, const char *);
1780 extern int fprintf(FILE *, const char *, ...);
1781 extern int fputc(int, FILE *);
1782 extern FILE *freopen(const char *, const char *, FILE *);
1783 extern FILE *freopen64(const char *, const char *, FILE *);
1784 extern int fscanf(FILE *, const char *, ...);
1785 extern int fseek(FILE *, long int, int);
1786 extern int fseeko(FILE *, off_t, int);
1787 extern int fseeko64(FILE *, loff_t, int);
1788 extern off_t ftello(FILE *);
1789 extern loff_t ftello64(FILE *);
1790 extern int getchar(void);
1791 extern int getchar_unlocked(void);
1792 extern int getw(FILE *);
1793 extern int pclose(FILE *);
1794 extern void perror(const char *);
1795 extern FILE *popen(const char *, const char *);
1796 extern int printf(const char *, ...);
1797 extern int putc_unlocked(int, FILE *);
1798 extern int putchar(int);
1799 extern int putchar_unlocked(int);
```

```

1800     extern int putw(int, FILE *);
1801     extern int remove(const char *);
1802     extern void rewind(FILE *);
1803     extern int scanf(const char *, ...);
1804     extern void setbuf(FILE *, char *);
1805     extern int sprintf(char *, const char *, ...);
1806     extern int sscanf(const char *, const char *, ...);
1807     extern FILE *stderr(void);
1808     extern FILE *stdin(void);
1809     extern FILE *stdout(void);
1810     extern char *tempnam(const char *, const char *);
1811     extern FILE *tmpfile64(void);
1812     extern FILE *tmpfile(void);
1813     extern char *tmpnam(char *);
1814     extern int vfprintf(FILE *, const char *, va_list);
1815     extern int vprintf(const char *, va_list);
1816     extern int feof(FILE *);
1817     extern int ferror(FILE *);
1818     extern int fflush(FILE *);
1819     extern int fgetc(FILE *);
1820     extern int fgetpos(FILE *, fpos_t *);
1821     extern char *fgets(char *, int, FILE *);
1822     extern int fputs(const char *, FILE *);
1823     extern size_t fread(void *, size_t, size_t, FILE *);
1824     extern int fsetpos(FILE *, const fpos_t *);
1825     extern long int ftell(FILE *);
1826     extern size_t fwrite(const void *, size_t, size_t, FILE *);
1827     extern int getc(FILE *);
1828     extern int putc(int, FILE *);
1829     extern int puts(const char *);
1830     extern int setvbuf(FILE *, char *, int, size_t);
1831     extern int snprintf(char *, size_t, const char *, ...);
1832     extern int ungetc(int, FILE *);
1833     extern int vsnprintf(char *, size_t, const char *, va_list);
1834     extern int vsprintf(char *, const char *, va_list);
1835     extern void flockfile(FILE *);
1836     extern int asprintf(char **, const char *, ...);
1837     extern int fgetpos64(FILE *, fpos64_t *);
1838     extern FILE *fopen64(const char *, const char *);
1839     extern int fsetpos64(FILE *, const fpos64_t *);
1840     extern int ftrylockfile(FILE *);
1841     extern void funlockfile(FILE *);
1842     extern int getc_unlocked(FILE *);
1843     extern void setbuffer(FILE *, char *, size_t);
1844     extern int vasprintf(char **, const char *, va_list);
1845     extern int vdprintf(int, const char *, va_list);
1846     extern int vfscanf(FILE *, const char *, va_list);
1847     extern int vscanf(const char *, va_list);
1848     extern int vsscanf(const char *, const char *, va_list);
1849     extern size_t __fpending(FILE *);

```

13.4.46 stdlib.h

```

1850
1851     #define MB_CUR_MAX      (__ctype_get_mb_cur_max())
1852     #define EXIT_SUCCESS    0
1853     #define EXIT_FAILURE    1
1854     #define RAND_MAX        2147483647
1855
1856     typedef int (*__compar_fn_t) (const void *, const void *);
1857     struct random_data {
1858         int32_t *fptr;
1859         int32_t *rptr;
1860         int32_t *state;

```



```

1861         int rand_type;
1862         int rand_deg;
1863         int rand_sep;
1864         int32_t *end_ptr;
1865     };
1866
1867     typedef struct {
1868         int quot;
1869         int rem;
1870     } div_t;
1871
1872     typedef struct {
1873         long int quot;
1874         long int rem;
1875     } ldiv_t;
1876
1877     typedef struct {
1878         long long int quot;
1879         long long int rem;
1880     } lldiv_t;
1881     extern double __strtod_internal(const char *, char **, int);
1882     extern float __strtof_internal(const char *, char **, int);
1883     extern long int __strtol_internal(const char *, char **, int, int);
1884     extern long double __strtold_internal(const char *, char **, int);
1885     extern long long int __strtoll_internal(const char *, char **, int, int);
1886     extern unsigned long int __strtoul_internal(const char *, char **, int,
1887                                             int);
1888     extern unsigned long long int __strtoull_internal(const char *, char **,
1889                                                    int, int);
1890     extern long int a64l(const char *);
1891     extern void abort(void);
1892     extern int abs(int);
1893     extern double atof(const char *);
1894     extern int atoi(char *);
1895     extern long int atol(char *);
1896     extern long long int atoll(const char *);
1897     extern void *bsearch(const void *, const void *, size_t, size_t,
1898                        __compar_fn_t);
1899     extern div_t div(int, int);
1900     extern double drand48(void);
1901     extern char *ecvt(double, int, int *, int *);
1902     extern double erand48(unsigned short);
1903     extern void exit(int);
1904     extern char *fcvt(double, int, int *, int *);
1905     extern char *gcvt(double, int, char *);
1906     extern char *getenv(const char *);
1907     extern int getsuopt(char **, char *const *, char **);
1908     extern int grantpt(int);
1909     extern long int jrand48(unsigned short);
1910     extern char *l64a(long int);
1911     extern long int labs(long int);
1912     extern void lcong48(unsigned short);
1913     extern ldiv_t ldiv(long int, long int);
1914     extern long long int llabs(long long int);
1915     extern lldiv_t lldiv(long long int, long long int);
1916     extern long int lrand48(void);
1917     extern int mblen(const char *, size_t);
1918     extern size_t mbstowcs(wchar_t *, const char *, size_t);
1919     extern int mbtowc(wchar_t *, const char *, size_t);
1920     extern char *mktemp(char *);
1921     extern long int mrand48(void);
1922     extern long int nrand48(unsigned short);
1923     extern char *ptsname(int);
1924     extern int putenv(char *);

```

```

1925     extern void qsort(void *, size_t, size_t, __compar_fn_t);
1926     extern int rand(void);
1927     extern int rand_r(unsigned int *);
1928     extern unsigned short *seed48(unsigned short);
1929     extern void srand48(long int);
1930     extern int unlockpt(int);
1931     extern size_t wcstombs(char *, const wchar_t *, size_t);
1932     extern int wctomb(char *, wchar_t);
1933     extern int system(const char *);
1934     extern void *calloc(size_t, size_t);
1935     extern void free(void *);
1936     extern char *initstate(unsigned int, char *, size_t);
1937     extern void *malloc(size_t);
1938     extern long int random(void);
1939     extern void *realloc(void *, size_t);
1940     extern char *setstate(char *);
1941     extern void srand(unsigned int);
1942     extern void srand48(unsigned int);
1943     extern double strtod(char *, char **);
1944     extern float strtof(const char *, char **);
1945     extern long int strtol(char *, char **, int);
1946     extern long double strtold(const char *, char **);
1947     extern long long int strtoll(const char *, char **, int);
1948     extern long long int strtoll(const char *, char **, int);
1949     extern unsigned long int strtoul(const char *, char **, int);
1950     extern unsigned long long int strtoull(const char *, char **, int);
1951     extern unsigned long long int strtouq(const char *, char **, int);
1952     extern void _Exit(int);
1953     extern size_t __ctype_get_mb_cur_max(void);
1954     extern char **environ(void);
1955     extern char *realpath(const char *, char *);
1956     extern int setenv(const char *, const char *, int);
1957     extern int unsetenv(const char *);
1958     extern int getloadavg(double, int);
1959     extern int mkstemp64(char *);
1960     extern int posix_memalign(void **, size_t, size_t);
1961     extern int posix_openpt(int);

```

13.4.47 string.h

```

1962     extern void *__memcpy(void *, const void *, size_t);
1963     extern char *__strcpy(char *, const char *);
1964     extern char *__strtok_r(char *, const char *, char **);
1965     extern void bcopy(void *, void *, size_t);
1966     extern void *memchr(void *, int, size_t);
1967     extern int memcmp(void *, void *, size_t);
1968     extern void *memcpy(void *, void *, size_t);
1969     extern void *memmem(const void *, size_t, const void *, size_t);
1970     extern void *memmove(void *, const void *, size_t);
1971     extern void *memset(void *, int, size_t);
1972     extern char *strcat(char *, const char *);
1973     extern char *strchr(char *, int);
1974     extern int strcmp(char *, char *);
1975     extern int strcoll(const char *, const char *);
1976     extern char *strcpy(char *, char *);
1977     extern size_t strcspn(const char *, const char *);
1978     extern char *strerror(int);
1979     extern size_t strlen(char *);
1980     extern char *strncat(char *, char *, size_t);
1981     extern int strncmp(char *, char *, size_t);
1982     extern char *strncpy(char *, char *, size_t);
1983     extern char *strpbrk(const char *, const char *);
1984     extern char *strrchr(char *, int);

```

```

1986     extern char *strsignal(int);
1987     extern size_t strspn(const char *, const char *);
1988     extern char *strstr(char *, char *);
1989     extern char *strtok(char *, const char *);
1990     extern size_t strxfrm(char *, const char *, size_t);
1991     extern int bcmp(void *, void *, size_t);
1992     extern void bzero(void *, size_t);
1993     extern int ffs(int);
1994     extern char *index(char *, int);
1995     extern void *memcpy(void *, const void *, int, size_t);
1996     extern char *rindex(char *, int);
1997     extern int strcasecmp(char *, char *);
1998     extern char *strdup(char *);
1999     extern int strncasecmp(char *, char *, size_t);
2000     extern char *strndup(const char *, size_t);
2001     extern size_t strnlen(const char *, size_t);
2002     extern char *strsep(char **, const char *);
2003     extern char *strerror_r(int, char *, size_t);
2004     extern char *strtok_r(char *, const char *, char **);
2005     extern char *strcasestr(const char *, const char *);
2006     extern char *strcpy(char *, const char *);
2007     extern char *stpncpy(char *, const char *, size_t);
2008     extern void *memrchr(const void *, int, size_t);

```

13.4.48 sys/file.h

```

2009
2010     #define LOCK_SH 1
2011     #define LOCK_EX 2
2012     #define LOCK_NB 4
2013     #define LOCK_UN 8
2014
2015     extern int flock(int, int);

```

13.4.49 sys/ioctl.h

```

2016
2017     struct winsize {
2018         unsigned short ws_row;
2019         unsigned short ws_col;
2020         unsigned short ws_xpixel;
2021         unsigned short ws_ypixel;
2022     };
2023     extern int ioctl(int, unsigned long int, ...);

```

13.4.50 sys/ipc.h

```

2024
2025     #define IPC_PRIVATE      ((key_t)0)
2026     #define IPC_RMID         0
2027     #define IPC_CREAT        00001000
2028     #define IPC_EXCL         00002000
2029     #define IPC_NOWAIT       00004000
2030     #define IPC_SET         1
2031     #define IPC_STAT         2
2032
2033     extern key_t ftok(char *, int);

```

13.4.51 sys/mman.h

```

2034
2035     #define MAP_FAILED      ((void*)-1)
2036     #define PROT_NONE       0x0

```

```

2037     #define MAP_SHARED      0x01
2038     #define MAP_PRIVATE    0x02
2039     #define PROT_READ      0x1
2040     #define MAP_FIXED      0x10
2041     #define PROT_WRITE     0x2
2042     #define MAP_ANONYMOUS  0x20
2043     #define PROT_EXEC      0x4
2044     #define MS_ASYNC       1
2045     #define MS_INVALIDATE  2
2046     #define MS_SYNC       4
2047     #define MAP_ANON       MAP_ANONYMOUS
2048
2049     extern int msync(void *, size_t, int);
2050     extern int mlock(const void *, size_t);
2051     extern int mlockall(int);
2052     extern void *mmap(void *, size_t, int, int, int, off_t);
2053     extern int mprotect(void *, size_t, int);
2054     extern int munlock(const void *, size_t);
2055     extern int munlockall(void);
2056     extern int munmap(void *, size_t);
2057     extern void *mmap64(void *, size_t, int, int, int, off64_t);
2058     extern int shm_open(const char *, int, mode_t);
2059     extern int shm_unlink(const char *);

```

13.4.52 sys/msg.h

```

2060
2061     #define MSG_NOERROR     010000
2062
2063     extern int msgctl(int, int, struct msqid_ds *);
2064     extern int msgget(key_t, int);
2065     extern int msgrcv(int, void *, size_t, long int, int);
2066     extern int msgsnd(int, const void *, size_t, int);

```

13.4.53 sys/param.h

```

2067
2068     #define NOFILE      256
2069     #define MAXPATHLEN  4096

```

13.4.54 sys/poll.h

```

2070
2071     #define POLLIN      0x0001
2072     #define POLLPRI     0x0002
2073     #define POLLOUT     0x0004
2074     #define POLLERR     0x0008
2075     #define POLLHUP     0x0010
2076     #define POLLNVAL    0x0020
2077
2078     struct pollfd {
2079         int fd;
2080         short events;
2081         short revents;
2082     };
2083     typedef unsigned long int nfds_t;

```

13.4.55 sys/resource.h

```

2084
2085     #define RUSAGE_CHILDREN (-1)
2086     #define RUSAGE_BOTH    (-2)
2087     #define RLIM_INFINITY  (~0UL)

```

```

2088     #define RLIM_SAVED_CUR    -1
2089     #define RLIM_SAVED_MAX    -1
2090     #define RLIMIT_CPU        0
2091     #define RUSAGE_SELF       0
2092     #define RLIMIT_FSIZE      1
2093     #define RLIMIT_DATA       2
2094     #define RLIMIT_STACK      3
2095     #define RLIMIT_CORE       4
2096     #define RLIMIT_NOFILE     7
2097     #define RLIMIT_AS         9
2098
2099     typedef unsigned long int rlim_t;
2100     typedef unsigned long long int rlim64_t;
2101     typedef int __rlimit_resource_t;
2102
2103     struct rlimit {
2104         rlim_t rlim_cur;
2105         rlim_t rlim_max;
2106     };
2107     struct rlimit64 {
2108         rlim64_t rlim_cur;
2109         rlim64_t rlim_max;
2110     };
2111
2112     struct rusage {
2113         struct timeval ru_utime;
2114         struct timeval ru_stime;
2115         long int ru_maxrss;
2116         long int ru_ixrss;
2117         long int ru_idrss;
2118         long int ru_isrss;
2119         long int ru_minflt;
2120         long int ru_majflt;
2121         long int ru_nswap;
2122         long int ru_inblock;
2123         long int ru_oublock;
2124         long int ru_msgsnd;
2125         long int ru_msgrcv;
2126         long int ru_nsignals;
2127         long int ru_nvcsw;
2128         long int ru_nivcsw;
2129     };
2130
2131     enum __priority_which {
2132         PRIO_PROCESS, PRIO_PGRP = 1, PRIO_USER = 2
2133     };
2134
2135     #define PRIO_PGRP          PRIO_PGRP
2136     #define PRIO_PROCESS       PRIO_PROCESS
2137     #define PRIO_USER          PRIO_USER
2138
2139     typedef enum __priority_which __priority_which_t;
2140     extern int getpriority(__priority_which_t, id_t);
2141     extern int getrlimit64(id_t, struct rlimit64 *);
2142     extern int setpriority(__priority_which_t, id_t, int);
2143     extern int setrlimit(__rlimit_resource_t, const struct rlimit *);
2144     extern int setrlimit64(__rlimit_resource_t, const struct rlimit64 *);
2145     extern int getrlimit(__rlimit_resource_t, struct rlimit *);
2146     extern int getrusage(int, struct rusage *);

```

13.4.56 sys/sem.h

```

2147
2148     #define SEM_UNDO           0x1000

```

```

2149     #define GETPID 11
2150     #define GETVAL 12
2151     #define GETALL 13
2152     #define GETNCNT 14
2153     #define GETZCNT 15
2154     #define SETVAL 16
2155     #define SETALL 17
2156
2157     struct sembuf {
2158         short sem_num;
2159         short sem_op;
2160         short sem_flg;
2161     };
2162     extern int semctl(int, int, int, ...);
2163     extern int semget(key_t, int, int);
2164     extern int semop(int, struct sembuf *, size_t);

```

13.4.57 sys/shm.h

```

2165
2166     #define SHM_RDONLY 010000
2167     #define SHM_W 0200
2168     #define SHM_RND 020000
2169     #define SHM_R 0400
2170     #define SHM_REMAP 040000
2171     #define SHM_LOCK 11
2172     #define SHM_UNLOCK 12
2173
2174     extern int __getpagesize(void);
2175     extern void *shmat(int, const void *, int);
2176     extern int shmctl(int, int, struct shmid_ds *);
2177     extern int shmdt(const void *);
2178     extern int shmget(key_t, size_t, int);

```

13.4.58 sys/socket.h

```

2179
2180     #define CMSG_LEN(len) (CMSG_ALIGN(sizeof(struct cmsghdr))+(len))
2181     #define SCM_RIGHTS 0x01
2182     #define SOL_SOCKET 1
2183     #define SOMAXCONN 128
2184     #define SOL_RAW 255
2185     #define CMSG_ALIGN(len) \
2186         (((len)+sizeof(size_t)-1)&(size_t)~(sizeof(size_t)-1))
2187     #define CMSG_DATA(cmsg) \
2188         ((unsigned char *) (cmsg) + CMSG_ALIGN(sizeof(struct cmsghdr)))
2189     #define CMSG_SPACE(len) \
2190         (CMSG_ALIGN(sizeof(struct cmsghdr))+CMSG_ALIGN(len))
2191     #define CMSG_FIRSTHDR(msg) \
2192         ((msg)->msg_controllen >= sizeof(struct cmsghdr) ? \
2193          (struct cmsghdr *) (msg)->msg_control : \
2194          (struct cmsghdr *) NULL)
2195     #define CMSG_NXTHDR(mhdr, cmsg) \
2196         (((cmsg) == NULL) ? CMSG_FIRSTHDR(mhdr) : \
2197          (((u_char *) (cmsg) + CMSG_ALIGN((cmsg)->msg_len) \
2198           + CMSG_ALIGN(sizeof(struct cmsghdr)) > \
2199           (u_char *) ((mhdr)->msg_control) + (mhdr)->msg_controllen) ? \
2200          \
2201          (struct cmsghdr *) NULL : \
2202          (struct cmsghdr *) ((u_char *) (cmsg) + \
2203          CMSG_ALIGN((cmsg)->msg_len))))
2204
2205     struct linger {
2206         int l_onoff;

```

```

2207         int l_linger;
2208     };
2209     struct cmsghdr {
2210         size_t cmsg_len;
2211         int cmsg_level;
2212         int cmsg_type;
2213     };
2214     struct iovec {
2215         void *iov_base;
2216         size_t iov_len;
2217     };
2218
2219     typedef unsigned short sa_family_t;
2220     typedef unsigned int socklen_t;
2221
2222     struct sockaddr {
2223         sa_family_t sa_family;
2224         char sa_data[14];
2225     };
2226     struct sockaddr_storage {
2227         sa_family_t ss_family;
2228         __ss_aligntype __ss_align;
2229         char __ss_padding[(128 - (2 * sizeof(__ss_aligntype)))]];
2230     };
2231
2232     struct msghdr {
2233         void *msg_name;
2234         int msg_namelen;
2235         struct iovec *msg_iov;
2236         size_t msg_iovlen;
2237         void *msg_control;
2238         size_t msg_controllen;
2239         unsigned int msg_flags;
2240     };
2241
2242     #define AF_UNSPEC      0
2243     #define AF_UNIX      1
2244     #define AF_INET6      10
2245     #define AF_INET      2
2246
2247     #define PF_INET AF_INET
2248     #define PF_INET6 AF_INET6
2249     #define PF_UNIX AF_UNIX
2250     #define PF_UNSPEC AF_UNSPEC
2251
2252     #define SOCK_STREAM      1
2253     #define SOCK_PACKET      10
2254     #define SOCK_DGRAM      2
2255     #define SOCK_RAW        3
2256     #define SOCK_RDM        4
2257     #define SOCK_SEQPACKET  5
2258
2259     #define SO_DEBUG          1
2260     #define SO_OOBINLINE     10
2261     #define SO_NO_CHECK      11
2262     #define SO_PRIORITY      12
2263     #define SO_LINGER        13
2264     #define SO_REUSEADDR     2
2265     #define SO_TYPE          3
2266     #define SO_ACCEPTCONN    30
2267     #define SO_ERROR         4
2268     #define SO_DONTROUTE     5
2269     #define SO_BROADCAST     6
2270     #define SO_SNDBUF        7

```

```

2271      #define SO_RCVBUF      8
2272      #define SO_KEEPA_LIVE  9
2273
2274      #define SIOCGIFCONF     0x8912
2275      #define SIOCGIFFLAGS    0x8913
2276      #define SIOCGIFADDR     0x8915
2277      #define SIOCGIFNETMASK  0x891b
2278
2279      #define SHUT_RD 0
2280      #define SHUT_WR 1
2281      #define SHUT_RDWR 2
2282      #define MSG_DONTROUTE 4
2283
2284      #define MSG_WAITALL     0x100
2285      #define MSG_TRUNC      0x20
2286      #define MSG_EOR 0x80
2287      #define MSG_OOB 1
2288      #define MSG_PEEK      2
2289      #define MSG_CTRUNC     8
2290
2291      extern int bind(int, const struct sockaddr *, socklen_t);
2292      extern int getnameinfo(const struct sockaddr *, socklen_t, char *,
2293                             socklen_t, char *, socklen_t, unsigned int);
2294      extern int getsockname(int, struct sockaddr *, socklen_t *);
2295      extern int listen(int, int);
2296      extern int setsockopt(int, int, int, const void *, socklen_t);
2297      extern int accept(int, struct sockaddr *, socklen_t *);
2298      extern int connect(int, const struct sockaddr *, socklen_t);
2299      extern ssize_t recv(int, void *, size_t, int);
2300      extern ssize_t recvfrom(int, void *, size_t, int, struct sockaddr *,
2301                              socklen_t *);
2302      extern ssize_t recvmsg(int, struct msghdr *, int);
2303      extern ssize_t send(int, const void *, size_t, int);
2304      extern ssize_t sendmsg(int, const struct msghdr *, int);
2305      extern ssize_t sendto(int, const void *, size_t, int,
2306                             const struct sockaddr *, socklen_t);
2307      extern int getpeername(int, struct sockaddr *, socklen_t *);
2308      extern int getsockopt(int, int, int, void *, socklen_t *);
2309      extern int shutdown(int, int);
2310      extern int socket(int, int, int);
2311      extern int socketpair(int, int, int, int);
2312      extern int socketatmark(int);

```

13.4.59 sys/stat.h

```

2313
2314      #define S_ISBLK(m)      (((m)&S_IFMT)==S_IFBLK)
2315      #define S_ISCHR(m)      (((m)&S_IFMT)==S_IFCHR)
2316      #define S_ISDIR(m)      (((m)&S_IFMT)==S_IFDIR)
2317      #define S_ISFIFO(m)     (((m)&S_IFMT)==S_IFIFO)
2318      #define S_ISLNK(m)      (((m)&S_IFMT)==S_IFLNK)
2319      #define S_ISREG(m)      (((m)&S_IFMT)==S_IFREG)
2320      #define S_ISSOCK(m)     (((m)&S_IFMT)==S_IFSOCK)
2321      #define S_TYPEISMQ(buf) ((buf)->st_mode - (buf)->st_mode)
2322      #define S_TYPEISSEM(buf) ((buf)->st_mode - (buf)->st_mode)
2323      #define S_TYPEISSHM(buf) ((buf)->st_mode - (buf)->st_mode)
2324      #define S_IRWXU (S_IREAD|S_IWRITE|S_IEXEC)
2325      #define S_IROTH (S_IRGRP>>3)
2326      #define S_IRGRP (S_IRUSR>>3)
2327      #define S_IRW XO (S_IRWXG>>3)
2328      #define S_IRWXG (S_IRWXU>>3)
2329      #define S_IWOTH (S_IWGRP>>3)
2330      #define S_IWGRP (S_IWUSR>>3)
2331      #define S_IXOTH (S_IXGRP>>3)

```



```

2332     #define S_IXGRP (S_IXUSR>>3)
2333     #define S_ISVTX 01000
2334     #define S_IXUSR 0x0040
2335     #define S_IWUSR 0x0080
2336     #define S_IRUSR 0x0100
2337     #define S_ISGID 0x0400
2338     #define S_ISUID 0x0800
2339     #define S_IFIFO 0x1000
2340     #define S_IFCHR 0x2000
2341     #define S_IFDIR 0x4000
2342     #define S_IFBLK 0x6000
2343     #define S_IFREG 0x8000
2344     #define S_IFLNK 0xa000
2345     #define S_IFSOCK 0xc000
2346     #define S_IFMT 0xf000
2347     #define st_atime st_atim.tv_sec
2348     #define st_ctime st_ctim.tv_sec
2349     #define st_mtime st_mtim.tv_sec
2350     #define S_IREAD S_IRUSR
2351     #define S_IWRITE S_IWUSR
2352     #define S_IEXEC S_IXUSR
2353
2354     extern int __fxstat(int, int, struct stat *);
2355     extern int __fxstat64(int, int, struct stat64 *);
2356     extern int __lxstat(int, char *, struct stat *);
2357     extern int __lxstat64(int, const char *, struct stat64 *);
2358     extern int __xmknod(int, const char *, mode_t, dev_t *);
2359     extern int __xstat(int, const char *, struct stat *);
2360     extern int __xstat64(int, const char *, struct stat64 *);
2361     extern int mkfifo(const char *, mode_t);
2362     extern int chmod(const char *, mode_t);
2363     extern int fchmod(int, mode_t);
2364     extern mode_t umask(mode_t);

```

13.4.60 sys/statvfs.h

```

2365
2366     extern int fstatvfs(int, struct statvfs *);
2367     extern int fstatvfs64(int, struct statvfs64 *);
2368     extern int statvfs(const char *, struct statvfs *);
2369     extern int statvfs64(const char *, struct statvfs64 *);

```

13.4.61 sys/time.h

```

2370
2371     #define ITIMER_REAL 0
2372     #define ITIMER_VIRTUAL 1
2373     #define ITIMER_PROF 2
2374
2375     struct timezone {
2376         int tz_minuteswest;
2377         int tz_dsttime;
2378     };
2379
2380     typedef int __itimer_which_t;
2381
2382     struct timespec {
2383         time_t tv_sec;
2384         long int tv_nsec;
2385     };
2386
2387     struct timeval {
2388         time_t tv_sec;
2389         suseconds_t tv_usec;

```

```

2390     };
2391
2392     struct itimerval {
2393         struct timeval it_interval;
2394         struct timeval it_value;
2395     };
2396     extern int getitimer(__itimer_which_t, struct itimerval *);
2397     extern int setitimer(__itimer_which_t, const struct itimerval *,
2398                         struct itimerval *);
2399     extern int adjtime(const struct timeval *, struct timeval *);
2400     extern int gettimeofday(struct timeval *, struct timezone *);
2401     extern int utimes(const char *, const struct timeval *);

```

13.4.62 sys/timeb.h

```

2402
2403     struct timeb {
2404         time_t time;
2405         unsigned short millitm;
2406         short timezone;
2407         short dstflag;
2408     };
2409     extern int ftime(struct timeb *);

```

13.4.63 sys/times.h

```

2410
2411     struct tms {
2412         clock_t tms_utime;
2413         clock_t tms_stime;
2414         clock_t tms_cutime;
2415         clock_t tms_cstime;
2416     };
2417     extern clock_t times(struct tms *);

```

13.4.64 sys/types.h

```

2418
2419     #define FALSE    0
2420     #define TRUE     1
2421     #define FD_SETSIZE      1024
2422     #define FD_ZERO(fdsetp) bzero(fdsetp, sizeof(*(fdsetp)))
2423     #define FD_ISSET(d,set) \
2424
2425         ((set)->fds_bits[((d)/(8*sizeof(long)))]&(1<<((d)%(8*sizeof(long)))))
2426     )
2427     #define FD_CLR(d,set) \
2428
2429         ((set)->fds_bits[((d)/(8*sizeof(long)))]&=~(1<<((d)%(8*sizeof(long)))))
2430     ))
2431     #define FD_SET(d,set) \
2432
2433         ((set)->fds_bits[((d)/(8*sizeof(long)))]|=(1<<((d)%(8*sizeof(long)))))
2434     ))
2435
2436     typedef signed char int8_t;
2437     typedef short int16_t;
2438     typedef int int32_t;
2439     typedef unsigned char u_int8_t;
2440     typedef unsigned short u_int16_t;
2441     typedef unsigned int u_int32_t;
2442     typedef unsigned int uid_t;
2443     typedef int pid_t;

```

```

2444     typedef long int off_t;
2445     typedef int key_t;
2446     typedef long int suseconds_t;
2447     typedef unsigned int u_int;
2448     typedef struct {
2449         int __val[2];
2450     } fsid_t;
2451     typedef unsigned int useconds_t;
2452     typedef unsigned long int blksize_t;
2453     typedef long int fd_mask;
2454     typedef int timer_t;
2455     typedef int clockid_t;
2456
2457     typedef unsigned int id_t;
2458
2459     typedef unsigned long long int ino64_t;
2460     typedef long long int loff_t;
2461     typedef unsigned long int blkcnt_t;
2462     typedef unsigned long int fsblkcnt_t;
2463     typedef unsigned long int fsfilcnt_t;
2464     typedef unsigned long long int blkcnt64_t;
2465     typedef unsigned long long int fsblkcnt64_t;
2466     typedef unsigned long long int fsfilcnt64_t;
2467     typedef unsigned char u_char;
2468     typedef unsigned short u_short;
2469     typedef unsigned long int u_long;
2470
2471     typedef unsigned long int ino_t;
2472     typedef unsigned int gid_t;
2473     typedef unsigned long long int dev_t;
2474     typedef unsigned int mode_t;
2475     typedef unsigned long int nlink_t;
2476     typedef char *caddr_t;
2477
2478     typedef struct {
2479         unsigned long int fds_bits[__FDSET_LONGS];
2480     } fd_set;
2481
2482     typedef long int clock_t;
2483     typedef long int time_t;

```

13.4.65 sys/uio.h

```

2484
2485     extern ssize_t readv(int, const struct iovec *, int);
2486     extern ssize_t writev(int, const struct iovec *, int);

```

13.4.66 sys/un.h

```

2487
2488     #define UNIX_PATH_MAX    108
2489
2490     struct sockaddr_un {
2491         sa_family_t sun_family;
2492         char sun_path[UNIX_PATH_MAX];
2493     };

```

13.4.67 sys/utsname.h

```

2494
2495     #define SYS_NMLN          65
2496
2497     struct utsname {

```

```

2498         char sysname[65];
2499         char nodename[65];
2500         char release[65];
2501         char version[65];
2502         char machine[65];
2503         char domainname[65];
2504     };
2505     extern int uname(struct utsname *);

```

13.4.68 sys/wait.h

```

2506
2507     #define WIFSIGNALED(status)      (!WIFSTOPPED(status)
2508     && !WIFEXITED(status))
2509     #define WIFSTOPPED(status)      (((status) & 0xff) == 0x7f)
2510     #define WEXITSTATUS(status)     (((status) & 0xff00) >> 8)
2511     #define WTERMSIG(status)        ((status) & 0x7f)
2512     #define WCOREDUMP(status)       ((status) & 0x80)
2513     #define WIFEXITED(status)       (WTERMSIG(status) == 0)
2514     #define WNOHANG 0x00000001
2515     #define WUNTRACED 0x00000002
2516     #define WCOREFLAG 0x80
2517     #define WSTOPSIG(status)        WEXITSTATUS(status)
2518
2519     typedef enum {
2520         P_ALL, P_PID, P_PGID
2521     } idtype_t;
2522     extern pid_t wait(int *);
2523     extern pid_t waitpid(pid_t, int *, int);
2524     extern pid_t wait4(pid_t, int *, int, struct rusage *);

```

13.4.69 syslog.h

```

2525
2526     #define LOG_EMERG 0
2527     #define LOG PRIMASK 0x07
2528     #define LOG_ALERT 1
2529     #define LOG_CRIT 2
2530     #define LOG_ERR 3
2531     #define LOG_WARNING 4
2532     #define LOG_NOTICE 5
2533     #define LOG_INFO 6
2534     #define LOG_DEBUG 7
2535
2536     #define LOG_KERN (0<<3)
2537     #define LOG_AUTHPRIV (10<<3)
2538     #define LOG_FTP (11<<3)
2539     #define LOG_USER (1<<3)
2540     #define LOG_MAIL (2<<3)
2541     #define LOG_DAEMON (3<<3)
2542     #define LOG_AUTH (4<<3)
2543     #define LOG_SYSLOG (5<<3)
2544     #define LOG_LPR (6<<3)
2545     #define LOG_NEWS (7<<3)
2546     #define LOG_UUCP (8<<3)
2547     #define LOG_CRON (9<<3)
2548     #define LOG_FACMASK 0x03f8
2549
2550     #define LOG_LOCAL0 (16<<3)
2551     #define LOG_LOCAL1 (17<<3)
2552     #define LOG_LOCAL2 (18<<3)
2553     #define LOG_LOCAL3 (19<<3)
2554     #define LOG_LOCAL4 (20<<3)
2555     #define LOG_LOCAL5 (21<<3)

```

```

2556     #define LOG_LOCAL6      (22<<3)
2557     #define LOG_LOCAL7      (23<<3)
2558
2559     #define LOG_UPTO(pri)    ((1 << ((pri)+1)) - 1)
2560     #define LOG_MASK(pri)    (1 << (pri))
2561
2562     #define LOG_PID 0x01
2563     #define LOG_CONS      0x02
2564     #define LOG_ODELAY     0x04
2565     #define LOG_NDELAY     0x08
2566     #define LOG_NOWAIT     0x10
2567     #define LOG_PERROR     0x20
2568
2569     extern void closelog(void);
2570     extern void openlog(const char *, int, int);
2571     extern int setlogmask(int);
2572     extern void syslog(int, const char *, ...);
2573     extern void vsyslog(int, const char *, va_list);

```

13.4.70 termios.h

```

2574
2575     #define TCIFLUSH        0
2576     #define TCOOFF         0
2577     #define TCSANOW        0
2578     #define BS0            0000000
2579     #define CR0            0000000
2580     #define FF0            0000000
2581     #define NL0            0000000
2582     #define TAB0           0000000
2583     #define VT0            0000000
2584     #define OPOST          0000001
2585     #define OCRNL          0000010
2586     #define ONOCR          0000020
2587     #define ONLRET         0000040
2588     #define OFILL          0000100
2589     #define OFDEL          0000200
2590     #define NL1            0000400
2591     #define TCOFLUSH       1
2592     #define TCOON          1
2593     #define TCSADRAIN      1
2594     #define TCIOFF         2
2595     #define TCIOFLUSH      2
2596     #define TCSAFLUSH      2
2597     #define TCION          3
2598
2599     typedef unsigned int speed_t;
2600     typedef unsigned char cc_t;
2601     typedef unsigned int tcflag_t;
2602
2603     #define NCCS          32
2604
2605     struct termios {
2606         tcflag_t c_iflag;
2607         tcflag_t c_oflag;
2608         tcflag_t c_cflag;
2609         tcflag_t c_lflag;
2610         cc_t c_line;
2611         cc_t c_cc[NCCS];
2612         speed_t c_ispeed;
2613         speed_t c_ospeed;
2614     };
2615
2616     #define VINTR          0

```

```

2617         #define VQUIT      1
2618         #define VLNEXT      15
2619         #define VERASE      2
2620         #define VKILL       3
2621         #define VEOF        4
2622
2623         #define IGNBRK      0000001
2624         #define BRKINT      0000002
2625         #define IGNPAR      0000004
2626         #define PARMRK      0000010
2627         #define INPCK        0000020
2628         #define ISTRIP      0000040
2629         #define INLCR        0000100
2630         #define IGNCR        0000200
2631         #define ICRNL        0000400
2632         #define IXANY        0004000
2633         #define IMAXBEL      0020000
2634
2635         #define CS5           0000000
2636
2637         #define ECHO          0000010
2638
2639         #define B0            0000000
2640         #define B50           0000001
2641         #define B75           0000002
2642         #define B110          0000003
2643         #define B134          0000004
2644         #define B150          0000005
2645         #define B200          0000006
2646         #define B300          0000007
2647         #define B600          0000010
2648         #define B1200         0000011
2649         #define B1800         0000012
2650         #define B2400         0000013
2651         #define B4800         0000014
2652         #define B9600         0000015
2653         #define B19200        0000016
2654         #define B38400        0000017
2655
2656         extern speed_t cfgetispeed(const struct termios *);
2657         extern speed_t cfgetospeed(const struct termios *);
2658         extern void cfmakeraw(struct termios *);
2659         extern int cfsetispeed(struct termios *, speed_t);
2660         extern int cfsetospeed(struct termios *, speed_t);
2661         extern int cfsetspeed(struct termios *, speed_t);
2662         extern int tcflow(int, int);
2663         extern int tcflush(int, int);
2664         extern pid_t tcgetsid(int);
2665         extern int tcsendbreak(int, int);
2666         extern int tcsetattr(int, int, const struct termios *);
2667         extern int tcdrain(int);
2668         extern int tcgetattr(int, struct termios *);

```

13.4.71 time.h

```

2669
2670         #define CLK_TCK ((clock_t)__sysconf(2))
2671         #define CLOCK_REALTIME 0
2672         #define TIMER_ABSTIME 1
2673         #define CLOCKS_PER_SEC 1000000L
2674
2675         struct tm {
2676             int tm_sec;
2677             int tm_min;

```

```

2678         int tm_hour;
2679         int tm_mday;
2680         int tm_mon;
2681         int tm_year;
2682         int tm_wday;
2683         int tm_yday;
2684         int tm_isdst;
2685         long int tm_gmtoff;
2686         char *tm_zone;
2687     };
2688     struct itimerspec {
2689         struct timespec it_interval;
2690         struct timespec it_value;
2691     };
2692
2693     extern int __daylight(void);
2694     extern long int __timezone(void);
2695     extern char *__tzname(void);
2696     extern char *asctime(const struct tm *);
2697     extern clock_t clock(void);
2698     extern char *ctime(const time_t *);
2699     extern char *ctime_r(const time_t *, char *);
2700     extern double difftime(time_t, time_t);
2701     extern struct tm *getdate(const char *);
2702     extern int getdate_err(void);
2703     extern struct tm *gmtime(const time_t *);
2704     extern struct tm *localtime(const time_t *);
2705     extern time_t mktime(struct tm *);
2706     extern int stime(const time_t *);
2707     extern size_t strftime(char *, size_t, const char *, const struct tm *);
2708     extern char *strptime(const char *, const char *, struct tm *);
2709     extern time_t time(time_t *);
2710     extern int nanosleep(const struct timespec *, struct timespec *);
2711     extern int daylight(void);
2712     extern long int timezone(void);
2713     extern char *tzname(void);
2714     extern void tzset(void);
2715     extern char *asctime_r(const struct tm *, char *);
2716     extern struct tm *gmtime_r(const time_t *, struct tm *);
2717     extern struct tm *localtime_r(const time_t *, struct tm *);
2718     extern int clock_getcpuclockid(pid_t, clockid_t *);
2719     extern int clock_getres(clockid_t, struct timespec *);
2720     extern int clock_gettime(clockid_t, struct timespec *);
2721     extern int clock_nanosleep(clockid_t, int, const struct timespec *,
2722                               struct timespec *);
2723     extern int clock_settime(clockid_t, const struct timespec *);
2724     extern int timer_create(clockid_t, struct sigevent *, timer_t *);
2725     extern int timer_delete(timer_t);
2726     extern int timer_getoverrun(timer_t);
2727     extern int timer_gettime(timer_t, struct itimerspec *);
2728     extern int timer_settime(timer_t, int, const struct itimerspec *,
2729                               struct itimerspec *);

```

13.4.72 ucontext.h

```

2730
2731     extern int getcontext(ucontext_t *);
2732     extern int makecontext(ucontext_t *, void (*func) (void)
2733                           , int, ...);
2734     extern int setcontext(const struct ucontext *);
2735     extern int swapcontext(ucontext_t *, const struct ucontext *);

```

13.4.73 ulimit.h

```

2736
2737 #define UL_GETFSIZE      1
2738 #define UL_SETFSIZE      2
2739
2740 extern long int ulimit(int, ...);

```

13.4.74 unistd.h

```

2741
2742 #define SEEK_SET          0
2743 #define STDIN_FILENO      0
2744 #define SEEK_CUR          1
2745 #define STDOUT_FILENO     1
2746 #define SEEK_END          2
2747 #define STDERR_FILENO     2
2748
2749 typedef long long int off64_t;
2750
2751 #define F_OK              0
2752 #define X_OK              1
2753 #define W_OK              2
2754 #define R_OK              4
2755
2756 #define _POSIX_VDISABLE '\0'
2757 #define _POSIX_CHOWN_RESTRICTED 1
2758 #define _POSIX_JOB_CONTROL    1
2759 #define _POSIX_NO_TRUNC      1
2760 #define _POSIX_SHELL         1
2761 #define _POSIX_FSYNC         200112
2762 #define _POSIX_MAPPED_FILES   200112
2763 #define _POSIX_MEMLOCK        200112
2764 #define _POSIX_MEMLOCK_RANGE  200112
2765 #define _POSIX_MEMORY_PROTECTION 200112
2766 #define _POSIX_SEMAPHORES     200112
2767 #define _POSIX_SHARED_MEMORY_OBJECTS 200112
2768 #define _POSIX_TIMERS         200112
2769 #define _POSIX2_C_BIND        200112L
2770 #define _POSIX_THREADS         200112L
2771
2772 #define _PC_LINK_MAX         0
2773 #define _PC_MAX_CANON        1
2774 #define _PC_ASYNC_IO         10
2775 #define _PC_PRIO_IO          11
2776 #define _PC_FILESIZEBITS     13
2777 #define _PC_REC_INCR_XFER_SIZE 14
2778 #define _PC_REC_MIN_XFER_SIZE 16
2779 #define _PC_REC_XFER_ALIGN    17
2780 #define _PC_ALLOC_SIZE_MIN   18
2781 #define _PC_MAX_INPUT         2
2782 #define _PC_2_SYMLINKS        20
2783 #define _PC_NAME_MAX          3
2784 #define _PC_PATH_MAX          4
2785 #define _PC_PIPE_BUF          5
2786 #define _PC_CHOWN_RESTRICTED  6
2787 #define _PC_NO_TRUNC          7
2788 #define _PC_VDISABLE          8
2789 #define _PC_SYNC_IO           9
2790
2791 #define _SC_ARG_MAX           0
2792 #define _SC_CHILD_MAX         1
2793 #define _SC_PRIORITY_SCHEDULING 10
2794 #define _SC_TIMERS            11

```



```

2795     #define _SC_ASYNCHRONOUS_IO      12
2796     #define _SC_XBS5_ILP32_OFF32     125
2797     #define _SC_XBS5_ILP32_OFFBIG    126
2798     #define _SC_XBS5_LP64_OFF64      127
2799     #define _SC_XBS5_LPBIG_OFFBIG    128
2800     #define _SC_XOPEN_LEGACY          129
2801     #define _SC_PRIORITIZED_IO        13
2802     #define _SC_XOPEN_REALTIME        130
2803     #define _SC_XOPEN_REALTIME_THREADS 131
2804     #define _SC_ADVISORY_INFO          132
2805     #define _SC_BARRIERS              133
2806     #define _SC_CLOCK_SELECTION        137
2807     #define _SC_CPUTIME                138
2808     #define _SC_THREAD_CPUTIME         139
2809     #define _SC_SYNCHRONIZED_IO       14
2810     #define _SC_MONOTONIC_CLOCK        149
2811     #define _SC_FSYNC                 15
2812     #define _SC_READER_WRITER_LOCKS   153
2813     #define _SC_SPIN_LOCKS            154
2814     #define _SC_REGEX                  155
2815     #define _SC_SHELL                  157
2816     #define _SC_SPAWN                  159
2817     #define _SC_MAPPED_FILES           16
2818     #define _SC_SPORADIC_SERVER        160
2819     #define _SC_THREAD_SPORADIC_SERVER 161
2820     #define _SC_TIMEOUTS              164
2821     #define _SC_TYPED_MEMORY_OBJECTS   165
2822     #define _SC_2_PBS_ACCOUNTING        169
2823     #define _SC_MEMLOCK                17
2824     #define _SC_2_PBS_LOCATE            170
2825     #define _SC_2_PBS_MESSAGE           171
2826     #define _SC_2_PBS_TRACK             172
2827     #define _SC_SYMLINK_MAX            173
2828     #define _SC_2_PBS_CHECKPOINT        175
2829     #define _SC_V6_ILP32_OFF32         176
2830     #define _SC_V6_ILP32_OFFBIG        177
2831     #define _SC_V6_LP64_OFF64          178
2832     #define _SC_V6_LPBIG_OFFBIG        179
2833     #define _SC_MEMLOCK_RANGE          18
2834     #define _SC_HOST_NAME_MAX          180
2835     #define _SC_TRACE                  181
2836     #define _SC_TRACE_EVENT_FILTER      182
2837     #define _SC_TRACE_INHERIT           183
2838     #define _SC_TRACE_LOG               184
2839     #define _SC_MEMORY_PROTECTION       19
2840     #define _SC_CLK_TCK                2
2841     #define _SC_MESSAGE_PASSING         20
2842     #define _SC_SEMAPHORES              21
2843     #define _SC_SHARED_MEMORY_OBJECTS   22
2844     #define _SC_AIO_LISTIO_MAX          23
2845     #define _SC_AIO_MAX                 24
2846     #define _SC_AIO_PRIO_DELTA_MAX      25
2847     #define _SC_DELAYTIMER_MAX          26
2848     #define _SC_MQ_OPEN_MAX            27
2849     #define _SC_MQ_PRIO_MAX            28
2850     #define _SC_VERSION                 29
2851     #define _SC_NGROUPS_MAX            3
2852     #define _SC_PAGESIZE                30
2853     #define _SC_PAGE_SIZE              30
2854     #define _SC_RTSIG_MAX              31
2855     #define _SC_SEM_NSEMS_MAX           32
2856     #define _SC_SEM_VALUE_MAX           33
2857     #define _SC_SIGQUEUE_MAX           34
2858     #define _SC_TIMER_MAX               35

```

13 Base Libraries

```

2859      #define _SC_BC_BASE_MAX 36
2860      #define _SC_BC_DIM_MAX 37
2861      #define _SC_BC_SCALE_MAX 38
2862      #define _SC_BC_STRING_MAX 39
2863      #define _SC_OPEN_MAX 4
2864      #define _SC_COLL_WEIGHTS_MAX 40
2865      #define _SC_EXPR_NEST_MAX 42
2866      #define _SC_LINE_MAX 43
2867      #define _SC_RE_DUP_MAX 44
2868      #define _SC_2_VERSION 46
2869      #define _SC_2_C_BIND 47
2870      #define _SC_2_C_DEV 48
2871      #define _SC_2_FORT_DEV 49
2872      #define _SC_STREAM_MAX 5
2873      #define _SC_2_FORT_RUN 50
2874      #define _SC_2_SW_DEV 51
2875      #define _SC_2_LOCALEDEF 52
2876      #define _SC_TZNAME_MAX 6
2877      #define _SC_IOV_MAX 60
2878      #define _SC_THREADS 67
2879      #define _SC_THREAD_SAFE_FUNCTIONS 68
2880      #define _SC_GETGR_R_SIZE_MAX 69
2881      #define _SC_JOB_CONTROL 7
2882      #define _SC_GETPW_R_SIZE_MAX 70
2883      #define _SC_LOGIN_NAME_MAX 71
2884      #define _SC_TTY_NAME_MAX 72
2885      #define _SC_THREAD_DESTRUCTOR_ITERATIONS 73
2886      #define _SC_THREAD_KEYS_MAX 74
2887      #define _SC_THREAD_STACK_MIN 75
2888      #define _SC_THREAD_THREADS_MAX 76
2889      #define _SC_THREAD_ATTR_STACKADDR 77
2890      #define _SC_THREAD_ATTR_STACKSIZE 78
2891      #define _SC_THREAD_PRIORITY_SCHEDULING 79
2892      #define _SC_SAVED_IDS 8
2893      #define _SC_THREAD_PRIO_INHERIT 80
2894      #define _SC_THREAD_PRIO_PROTECT 81
2895      #define _SC_THREAD_PROCESS_SHARED 82
2896      #define _SC_ATEXIT_MAX 87
2897      #define _SC_PASS_MAX 88
2898      #define _SC_XOPEN_VERSION 89
2899      #define _SC_REALTIME_SIGNALS 9
2900      #define _SC_XOPEN_UNIX 91
2901      #define _SC_XOPEN_CRYPT 92
2902      #define _SC_XOPEN_ENH_I18N 93
2903      #define _SC_XOPEN_SHM 94
2904      #define _SC_2_CHAR_TERM 95
2905      #define _SC_2_C_VERSION 96
2906      #define _SC_2_UPE 97
2907
2908      #define _CS_PATH 0
2909      #define _POSIX_REGEX 1
2910      #define _CS_XBS5_ILP32_OFF32_CFLAGS 1100
2911      #define _CS_XBS5_ILP32_OFF32_LDFLAGS 1101
2912      #define _CS_XBS5_ILP32_OFF32_LIBS 1102
2913      #define _CS_XBS5_ILP32_OFF32_LINTFLAGS 1103
2914      #define _CS_XBS5_ILP32_OFFBIG_CFLAGS 1104
2915      #define _CS_XBS5_ILP32_OFFBIG_LDFLAGS 1105
2916      #define _CS_XBS5_ILP32_OFFBIG_LIBS 1106
2917      #define _CS_XBS5_ILP32_OFFBIG_LINTFLAGS 1107
2918      #define _CS_XBS5_LP64_OFF64_CFLAGS 1108
2919      #define _CS_XBS5_LP64_OFF64_LDFLAGS 1109
2920      #define _CS_XBS5_LP64_OFF64_LIBS 1110
2921      #define _CS_XBS5_LP64_OFF64_LINTFLAGS 1111
2922      #define _CS_XBS5_LPBIG_OFFBIG_CFLAGS 1112

```

```

2923     #define _CS_XBS5_LPBIG_OFFBIG_LDFLAGS    1113
2924     #define _CS_XBS5_LPBIG_OFFBIG_LIBS       1114
2925     #define _CS_XBS5_LPBIG_OFFBIG_LINTFLAGS  1115
2926
2927     #define _XOPEN_XPG4          1
2928
2929     #define F_ULOCK 0
2930     #define F_LOCK  1
2931     #define F_TLOCK 2
2932     #define F_TEST  3
2933
2934     extern char **__environ(void);
2935     extern pid_t __getpgid(pid_t);
2936     extern void _exit(int);
2937     extern int acct(const char *);
2938     extern unsigned int alarm(unsigned int);
2939     extern int chown(const char *, uid_t, gid_t);
2940     extern int chroot(const char *);
2941     extern size_t confstr(int, char *, size_t);
2942     extern int creat(const char *, mode_t);
2943     extern int creat64(const char *, mode_t);
2944     extern char *ctermid(char *);
2945     extern char *cuserid(char *);
2946     extern int daemon(int, int);
2947     extern int execl(const char *, const char *, ...);
2948     extern int execlp(const char *, const char *, ...);
2949     extern int execlp(const char *, const char *, ...);
2950     extern int execv(const char *, char *const);
2951     extern int execvp(const char *, char *const);
2952     extern int fdatsync(int);
2953     extern int ftruncate64(int, off64_t);
2954     extern long int gethostid(void);
2955     extern char *getlogin(void);
2956     extern int getlogin_r(char *, size_t);
2957     extern int getopt(int, char *const, const char *);
2958     extern pid_t getpgrp(void);
2959     extern pid_t getsid(pid_t);
2960     extern char *getwd(char *);
2961     extern int lockf(int, int, off_t);
2962     extern int mkstemp(char *);
2963     extern int nice(int);
2964     extern char *optarg(void);
2965     extern int opterr(void);
2966     extern int optind(void);
2967     extern int optopt(void);
2968     extern int rename(const char *, const char *);
2969     extern int setegid(gid_t);
2970     extern int seteuid(uid_t);
2971     extern int sethostname(const char *, size_t);
2972     extern int setpgrp(void);
2973     extern void swab(const void *, void *, ssize_t);
2974     extern void sync(void);
2975     extern pid_t tcgetpgrp(int);
2976     extern int tcsetpgrp(int, pid_t);
2977     extern int truncate(const char *, off_t);
2978     extern int truncate64(const char *, off64_t);
2979     extern char *ttyname(int);
2980     extern unsigned int ualarm(useconds_t, useconds_t);
2981     extern int usleep(useconds_t);
2982     extern int close(int);
2983     extern int fsync(int);
2984     extern off_t lseek(int, off_t, int);
2985     extern int open(const char *, int, ...);
2986     extern int pause(void);

```

```

2987     extern ssize_t read(int, void *, size_t);
2988     extern ssize_t write(int, const void *, size_t);
2989     extern char *crypt(char *, char *);
2990     extern void encrypt(char *, int);
2991     extern void setkey(const char *);
2992     extern int access(const char *, int);
2993     extern int brk(void *);
2994     extern int chdir(const char *);
2995     extern int dup(int);
2996     extern int dup2(int, int);
2997     extern int execve(const char *, char *const, char *const);
2998     extern int fchdir(int);
2999     extern int fchown(int, uid_t, gid_t);
3000     extern pid_t fork(void);
3001     extern gid_t getegid(void);
3002     extern uid_t geteuid(void);
3003     extern gid_t getgid(void);
3004     extern int getgroups(int, gid_t);
3005     extern int gethostname(char *, size_t);
3006     extern pid_t getpgid(pid_t);
3007     extern pid_t getpid(void);
3008     extern uid_t getuid(void);
3009     extern int lchown(const char *, uid_t, gid_t);
3010     extern int link(const char *, const char *);
3011     extern int mkdir(const char *, mode_t);
3012     extern long int pathconf(const char *, int);
3013     extern int pipe(int);
3014     extern int readlink(const char *, char *, size_t);
3015     extern int rmdir(const char *);
3016     extern void *sbrk(ptrdiff_t);
3017     extern int select(int, fd_set *, fd_set *, fd_set *, struct timeval *);
3018     extern int setgid(gid_t);
3019     extern int setpgid(pid_t, pid_t);
3020     extern int setregid(gid_t, gid_t);
3021     extern int setreuid(uid_t, uid_t);
3022     extern pid_t setsid(void);
3023     extern int setuid(uid_t);
3024     extern unsigned int sleep(unsigned int);
3025     extern int symlink(const char *, const char *);
3026     extern long int sysconf(int);
3027     extern int unlink(const char *);
3028     extern pid_t vfork(void);
3029     extern ssize_t pread(int, void *, size_t, off_t);
3030     extern ssize_t pwrite(int, const void *, size_t, off_t);
3031     extern char **_environ(void);
3032     extern long int fpathconf(int, int);
3033     extern int ftruncate(int, off_t);
3034     extern char *getcwd(char *, size_t);
3035     extern int getpagesize(void);
3036     extern pid_t getppid(void);
3037     extern int isatty(int);
3038     extern loff_t lseek64(int, loff_t, int);
3039     extern int open64(const char *, int, ...);
3040     extern ssize_t pread64(int, void *, size_t, off64_t);
3041     extern ssize_t pwrite64(int, const void *, size_t, off64_t);
3042     extern int ttyname_r(int, char *, size_t);

```

13.4.75 utime.h

```

3043
3044     struct utimbuf {
3045         time_t actime;
3046         time_t modtime;
3047     };

```

```
3048     extern int utime(const char *, const struct utimbuf *);
```

13.4.76 utmp.h

```
3049
3050     #define UT_HOSTSIZE      256
3051     #define UT_LINESIZE      32
3052     #define UT_NAMESIZE      32
3053
3054     struct exit_status {
3055         short e_termination;
3056         short e_exit;
3057     };
3058
3059     #define EMPTY    0
3060     #define RUN_LVL  1
3061     #define BOOT_TIME      2
3062     #define NEW_TIME       3
3063     #define OLD_TIME       4
3064     #define INIT_PROCESS   5
3065     #define LOGIN_PROCESS  6
3066     #define USER_PROCESS   7
3067     #define DEAD_PROCESS   8
3068     #define ACCOUNTING     9
3069
3070     extern void endutent(void);
3071     extern struct utmp *getutent(void);
3072     extern void setutent(void);
3073     extern int getutent_r(struct utmp *, struct utmp **);
3074     extern int utmpname(const char *);
3075     extern int login_tty(int);
3076     extern void login(const struct utmp *);
3077     extern int logout(const char *);
3078     extern void logwtmp(const char *, const char *, const char *);
```

13.4.77 utmpx.h

```
3079
3080     extern void endutxent(void);
3081     extern struct utmpx *getutxent(void);
3082     extern struct utmpx *getutxid(const struct utmpx *);
3083     extern struct utmpx *getutxline(const struct utmpx *);
3084     extern struct utmpx *pututxline(const struct utmpx *);
3085     extern void setutxent(void);
```

13.4.78 wchar.h

```
3086
3087     #define WEOF      (0xfffffffffu)
3088     #define WCHAR_MAX  0x7FFFFFFF
3089     #define WCHAR_MIN  0x80000000
3090
3091     extern double __wcstod_internal(const wchar_t *, wchar_t **, int);
3092     extern float __wcstof_internal(const wchar_t *, wchar_t **, int);
3093     extern long int __wcstol_internal(const wchar_t *, wchar_t **, int,
3094         int);
3095     extern long double __wcstold_internal(const wchar_t *, wchar_t **, int);
3096     extern unsigned long int __wcstoul_internal(const wchar_t *, wchar_t *
3097         *,
3098         int, int);
3099     extern wchar_t *wcscat(wchar_t *, const wchar_t *);
3100     extern wchar_t *wcschr(const wchar_t *, wchar_t);
3101     extern int wcscmp(const wchar_t *, const wchar_t *);
```

```

3102     extern int wcscoll(const wchar_t *, const wchar_t *);
3103     extern wchar_t *wcscpy(wchar_t *, const wchar_t *);
3104     extern size_t wcsncpy(const wchar_t *, const wchar_t *);
3105     extern wchar_t *wcsdup(const wchar_t *);
3106     extern wchar_t *wcsncat(wchar_t *, const wchar_t *, size_t);
3107     extern int wcsncmp(const wchar_t *, const wchar_t *, size_t);
3108     extern wchar_t *wcsncpy(wchar_t *, const wchar_t *, size_t);
3109     extern wchar_t *wcpbrk(const wchar_t *, const wchar_t *);
3110     extern wchar_t *wcsrchr(const wchar_t *, wchar_t);
3111     extern size_t wcsspn(const wchar_t *, const wchar_t *);
3112     extern wchar_t *wcsstr(const wchar_t *, const wchar_t *);
3113     extern wchar_t *wcstok(wchar_t *, const wchar_t *, wchar_t * *);
3114     extern int wcswidth(const wchar_t *, size_t);
3115     extern size_t wcsxfrm(wchar_t *, const wchar_t *, size_t);
3116     extern int wctob(wint_t);
3117     extern int wcwidth(wchar_t);
3118     extern wchar_t *wmemchr(const wchar_t *, wchar_t, size_t);
3119     extern int wmemcmp(const wchar_t *, const wchar_t *, size_t);
3120     extern wchar_t *wmemcpy(wchar_t *, const wchar_t *, size_t);
3121     extern wchar_t *wmemmove(wchar_t *, const wchar_t *, size_t);
3122     extern wchar_t *wmemset(wchar_t *, wchar_t, size_t);
3123     extern size_t mbrlen(const char *, size_t, mbstate_t *);
3124     extern size_t mbrtowc(wchar_t *, const char *, size_t, mbstate_t *);
3125     extern int mbsinit(const mbstate_t *);
3126     extern size_t mbsnrtowcs(wchar_t *, const char **, size_t, size_t,
3127                               mbstate_t *);
3128     extern size_t mbsrtowcs(wchar_t *, const char **, size_t, mbstate_t *);
3129     extern wchar_t *wcpcpy(wchar_t *, const wchar_t *);
3130     extern wchar_t *wcpncpy(wchar_t *, const wchar_t *, size_t);
3131     extern size_t wcrntomb(char *, wchar_t, mbstate_t *);
3132     extern size_t wcslen(const wchar_t *);
3133     extern size_t wcsnrtombs(char *, const wchar_t * *, size_t, size_t,
3134                               mbstate_t *);
3135     extern size_t wcsrtombs(char *, const wchar_t * *, size_t, mbstate_t *);
3136     extern double wcstod(const wchar_t *, wchar_t * *);
3137     extern float wcstof(const wchar_t *, wchar_t * *);
3138     extern long int wcstol(const wchar_t *, wchar_t * *, int);
3139     extern long double wcstold(const wchar_t *, wchar_t * *);
3140     extern long long int wcstoll(const wchar_t *, wchar_t * *, int);
3141     extern unsigned long int wcstoul(const wchar_t *, wchar_t * *, int);
3142     extern unsigned long long int wcstoull(const wchar_t *, wchar_t * *, int);
3143     extern wchar_t *wswcs(const wchar_t *, const wchar_t *);
3144     extern int wcscasecmp(const wchar_t *, const wchar_t *);
3145     extern int wcsncasecmp(const wchar_t *, const wchar_t *, size_t);
3146     extern size_t wcsnlen(const wchar_t *, size_t);
3147     extern long long int wcstoll(const wchar_t *, wchar_t * *, int);
3148     extern unsigned long long int wcstoull(const wchar_t *, wchar_t * *, int);
3149     extern wint_t btowc(int);
3150     extern wint_t fgetwc(FILE *);
3151     extern wint_t fgetwc_unlocked(FILE *);
3152     extern wchar_t *fgetws(wchar_t *, int, FILE *);
3153     extern wint_t fputwc(wchar_t, FILE *);
3154     extern int fputws(const wchar_t *, FILE *);
3155     extern int fwide(FILE *, int);
3156     extern int fwprintf(FILE *, const wchar_t *, ...);
3157     extern int fwscanf(FILE *, const wchar_t *, ...);
3158     extern wint_t getwc(FILE *);
3159     extern wint_t getwchar(void);
3160     extern wint_t putwc(wchar_t, FILE *);
3161     extern wint_t putwchar(wchar_t);
3162     extern int swprintf(wchar_t *, size_t, const wchar_t *, ...);
3163     extern int swscanf(const wchar_t *, const wchar_t *, ...);
3164     extern wint_t ungetwc(wint_t, FILE *);
3165     extern int vfwprintf(FILE *, const wchar_t *, va_list);

```

```

3166 extern int vfwscanf(FILE *, const wchar_t *, va_list);
3167 extern int vswprintf(wchar_t *, size_t, const wchar_t *, va_list);
3168 extern int vswscanf(const wchar_t *, const wchar_t *, va_list);
3169 extern int vwprintf(const wchar_t *, va_list);
3170 extern int vwsscanf(const wchar_t *, va_list);
3171 extern size_t wcsftime(wchar_t *, size_t, const wchar_t *,
3172                       const struct tm *);
3173 extern int wprintf(const wchar_t *, ...);
3174 extern int wscanf(const wchar_t *, ...);

```

13.4.79 wctype.h

```

3175
3176 typedef unsigned long int wctype_t;
3177 typedef unsigned int wint_t;
3178 typedef const int32_t *wctrans_t;
3179 typedef struct {
3180     int count;
3181     wint_t value;
3182 } __mbstate_t;
3183
3184 typedef __mbstate_t mbstate_t;
3185 extern int iswblank(wint_t);
3186 extern wint_t tolower(wint_t);
3187 extern wint_t toupper(wint_t);
3188 extern wctrans_t wctrans(const char *);
3189 extern int iswalnum(wint_t);
3190 extern int iswalpha(wint_t);
3191 extern int iswcntrl(wint_t);
3192 extern int iswctype(wint_t, wctype_t);
3193 extern int iswdigit(wint_t);
3194 extern int iswgraph(wint_t);
3195 extern int iswlower(wint_t);
3196 extern int iswprint(wint_t);
3197 extern int iswpunct(wint_t);
3198 extern int iswspace(wint_t);
3199 extern int iswupper(wint_t);
3200 extern int iswxdigit(wint_t);
3201 extern wctype_t wctype(const char *);
3202 extern wint_t towctrans(wint_t, wctrans_t);

```

13.4.80 wordexp.h

```

3203
3204 enum {
3205     WRDE_DOOFFS, WRDE_APPEND, WRDE_NOCMD, WRDE_REUSE, WRDE_SHOWERR,
3206     WRDE_UNDEF, __WRDE_FLAGS
3207 };
3208
3209 typedef struct {
3210     int we_wordc;
3211     char **we_wordv;
3212     int we_offs;
3213 } wordexp_t;
3214
3215 enum {
3216     WRDE_NOSYS, WRDE_NOSPACE, WRDE_BADCHAR, WRDE_BADVAL, WRDE_CMDSUB,
3217     WRDE_SYNTAX
3218 };
3219 extern int wordexp(const char *, wordexp_t *, int);
3220 extern void wordfree(wordexp_t *);

```

13.5 Interface Definitions for libc

3221 The interfaces defined on the following pages are included in libc and are defined by
 3222 this specification. Unless otherwise noted, these interfaces shall be included in the
 3223 source standard.

3224 Other interfaces listed in Section 13.3 shall behave as described in the referenced
 3225 base document.

_IO_feof

Name

3226 `_IO_feof` — alias for `feof`

Synopsis

3227 `int _IO_feof(_IO_FILE * __fp);`

Description

3228 `_IO_feof()` tests the end-of-file indicator for the stream pointed to by `__fp`,
 3229 returning a non-zero value if it is set.

3230 `_IO_feof()` is not in the source standard; it is only in the binary standard.

_IO_getc

Name

3231 `_IO_getc` — alias for `getc`

Synopsis

3232 `int _IO_getc(_IO_FILE * __fp);`

Description

3233 `_IO_getc()` reads the next character from `__fp` and returns it as an unsigned char
 3234 cast to an int, or EOF on end-of-file or error.

3235 `_IO_getc()` is not in the source standard; it is only in the binary standard.

_IO_putc

Name

3236 `_IO_putc` — alias for `putc`

Synopsis

3237 `int _IO_putc(int __c, _IO_FILE * __fp);`

Description

3238 `_IO_putc()` writes the character `__c`, cast to an unsigned char, to `__fp`.

3239 `_IO_putc()` is not in the source standard; it is only in the binary standard.

_IO_puts

Name

3240 `_IO_puts` — alias for `puts`

Synopsis

3241 `int _IO_puts(const char * __c);`

Description

3242 `_IO_puts()` writes the string `__s` and a trailing newline to `stdout`.

3243 `_IO_puts()` is not in the source standard; it is only in the binary standard.

__assert_fail

Name

3244 `__assert_fail` — abort the program after false assertion

Synopsis

3245 `void __assert_fail(const char * assertion, const char * file, unsigned int`
 3246 `line, const char * function);`

Description

3247 The `__assert_fail()` function is used to implement the `assert()` interface of ISO
 3248 POSIX (2003). The `__assert_fail()` function shall print the given *file* filename,
 3249 *line* line number, *function* function name and a message on the standard error
 3250 stream in an unspecified format, and abort program execution via the `abort()`
 3251 function. For example:

3252 a.c:10: foobar: Assertion a == b failed.

3253 If *function* is `NULL`, `__assert_fail()` shall omit information about the function.

3254 *assertion*, *file*, and *line* shall be non-`NULL`.

3255 The `__assert_fail()` function is not in the source standard; it is only in the binary
 3256 standard. The `assert()` interface is not in the binary standard; it is only in the
 3257 source standard. The `assert()` may be implemented as a macro.

__ctype_b_loc**Name**

3258 `__ctype_b_loc` — accessor function for `__ctype_b` array for ctype functions

Synopsis

3259 `#include <ctype.h>`
 3260 `const unsigned short * * __ctype_b_loc (void);`

Description

3261 The `__ctype_b_loc()` function shall return a pointer into an array of characters in
 3262 the current locale that contains characteristics for each character in the current
 3263 character set. The array shall contain a total of 384 characters, and can be indexed
 3264 with any signed or unsigned char (i.e. with an index value between -128 and 255). If
 3265 the application is multithreaded, the array shall be local to the current thread.

3266 This interface is not in the source standard; it is only in the binary standard.

Return Value

3267 The `__ctype_b_loc()` function shall return a pointer to the array of characters to be
 3268 used for the `ctype()` family of functions (see `<ctype.h>`).

__ctype_get_mb_cur_max**Name**

3269 `__ctype_get_mb_cur_max` — maximum length of a multibyte character in the
 3270 current locale

Synopsis

3271 `size_t __ctype_get_mb_cur_max(void);`

Description

3272 `__ctype_get_mb_cur_max()` returns the maximum length of a multibyte character
 3273 in the current locale.

3274 `__ctype_get_mb_cur_max()` is not in the source standard; it is only in the binary
 3275 standard.

__ctype_tolower_loc**Name**

3276 `__ctype_tolower_loc` — accessor function for `__ctype_b_tolower` array for
 3277 `ctype_tolower()` function

Synopsis

3278 `#include <ctype.h>`
 3279 `int32_t * * __ctype_tolower_loc(void);`

Description

3280 The `__ctype_tolower_loc()` function shall return a pointer into an array of
 3281 characters in the current locale that contains lower case equivalents for each
 3282 character in the current character set. The array shall contain a total of 384 characters,
 3283 and can be indexed with any signed or unsigned char (i.e. with an index value
 3284 between -128 and 255). If the application is multithreaded, the array shall be local to
 3285 the current thread.

3286 This interface is not in the source standard; it is only in the binary standard.

Return Value

3287 The `__ctype_tolower_loc()` function shall return a pointer to the array of
 3288 characters to be used for the `ctype()` family of functions (see `<ctype.h>`).

__ctype_toupper_loc**Name**

3289 `__ctype_toupper_loc` — accessor function for `__ctype_b_toupper()` array for
 3290 `ctype_toupper()` function

Synopsis

3291 `#include <ctype.h>`
 3292 `int32_t * * __ctype_toupper_loc(void);`

Description

3293 The `__ctype_toupper_loc()` function shall return a pointer into an array of
 3294 characters in the current locale that contains upper case equivalents for each
 3295 character in the current character set. The array shall contain a total of 384 characters,
 3296 and can be indexed with any signed or unsigned char (i.e. with an index value
 3297 between -128 and 255). If the application is multithreaded, the array shall be local to
 3298 the current thread.

3299 This interface is not in the source standard; it is only in the binary standard.

Return Value

3300 The `__ctype_toupper_loc()` function shall return a pointer to the array of
 3301 characters to be used for the `ctype()` family of functions (see `<ctype.h>`).

__cxa_atexit**Name**

3302 `__cxa_atexit` — register a function to be called by `exit` or when a shared library is
 3303 unloaded

Synopsis

3304 `int __cxa_atexit(void (*func) (void *), void * arg, void * dso_handle);`

Description

3305 As described in the Itanium C++ ABI, `__cxa_atexit()` registers a destructor
 3306 function to be called by `exit()` or when a shared library is unloaded. When a shared
 3307 library is unloaded, any destructor function associated with that shared library,
 3308 identified by `dso_handle`, shall be called with the single argument `arg`, and then
 3309 that function shall be removed, or marked as complete, from the list of functions to
 3310 run at `exit()`. On a call to `exit()`, any remaining functions registered shall be
 3311 called with the single argument `arg`. Destructor functions shall always be called in
 3312 the reverse order to their registration (i.e. the most recently registered function shall
 3313 be called first),

3314 The `__cxa_atexit()` function is used to implement `atexit()`, as described in ISO
 3315 POSIX (2003). Calling `atexit(func)` from the statically linked part of an application
 3316 shall be equivalent to `__cxa_atexit(func, NULL, NULL)`.

3317 `__cxa_atexit()` is not in the source standard; it is only in the binary standard.

3318 **Note:** `atexit()` is not in the binary standard; it is only in the source standard.

__daylight**Name**

3319 `__daylight` — daylight savings time flag

Synopsis

3320 `int __daylight;`

Description

3321 The integer variable `__daylight` shall implement the daylight savings time flag
 3322 `daylight` as specified in the ISO POSIX (2003) header file `<time.h>`.

3323 `__daylight` is not in the source standard; it is only in the binary standard. `daylight`
 3324 is not in the binary standard; it is only in the source standard.

__environ**Name**

3325 `__environ` — alias for `environ` - user environment

Synopsis

3326 `extern char * *__environ;`

Description

3327 `__environ` is an alias for `environ` - user environment.

3328 `__environ` has the same specification as `environ`.

3329 `__environ` is not in the source standard; it is only in the binary standard.

__errno_location**Name**

3330 `__errno_location` — address of `errno` variable

Synopsis

3331 `int * __errno_location(void);`

Description

3332 The `__errno_location()` function shall return the address of the `errno` variable for
3333 the current thread.

3334 `__errno_location()` is not in the source standard; it is only in the binary standard.

__fpending**Name**

3335 `__fpending` — returns in bytes the amount of output pending on a stream

Synopsis

3336 `size_t __fpending(FILE * stream);`

Description

3337 `__fpending()` returns the amount of output in bytes pending on a stream.

3338 `__fpending()` is not in the source standard; it is only in the binary standard.

__getpagesize**Name**

3339 `__getpagesize` — alias for `getpagesize` - get current page size

Synopsis

3340 `int __getpagesize(void);`

Description

3341 `__getpagesize()` is an alias for `getpagesize()` - get current page size.

3342 `__getpagesize()` has the same specification as `getpagesize()`.

3343 `__getpagesize()` is not in the source standard; it is only in the binary standard.

__getpgid**Name**

3344 `__getpgid` — get the process group id

Synopsis

3345 `pid_t __getpgid(pid_t pid);`

Description

3346 `__getpgid()` has the same specification as `getpgid()`.

3347 `__getpgid()` is not in the source standard; it is only in the binary standard.

__h_errno_location**Name**

3348 `__h_errno_location` — address of `h_errno` variable

Synopsis

3349 `int * __h_errno_location(void);`

Description

3350 `__h_errno_location()` returns the address of the `h_errno` variable, where
3351 `h_errno` is as specified in ISO POSIX (2003).

3352 `__h_errno_location()` is not in the source standard; it is only in the binary
3353 standard. Note that `h_errno` itself is only in the source standard; it is not in the
3354 binary standard.

__isinf**Name**

3355 `__isinf` — test for infinity

Synopsis

3356 `int __isinf(double arg);`

Description

3357 `__isinf()` has the same specification as `isinf()` in ISO POSIX (2003), except that
 3358 the argument type for `__isinf()` is known to be double.

3359 `__isinf()` is not in the source standard; it is only in the binary standard.

__isinf**Name**

3360 `__isinff` — test for infinity

Synopsis

3361 `int __isinff(float arg);`

Description

3362 `__isinff()` has the same specification as `isinf()` in ISO POSIX (2003) except that
 3363 the argument type for `__isinff()` is known to be float.

3364 `__isinff()` is not in the source standard; it is only in the binary standard.

__isinfl**Name**

3365 `__isinfl` — test for infinity

Synopsis

3366 `int __isinfl(long double arg);`

Description

3367 `__isinfl()` has the same specification as `isinf()` in the ISO POSIX (2003), except
 3368 that the argument type for `__isinfl()` is known to be long double.

3369 `__isinfl()` is not in the source standard; it is only in the binary standard.

__isnan**Name**

3370 `__isnan` — test for infinity

Synopsis

3371 `int __isnan(double arg);`

Description

3372 `__isnan()` has the same specification as `isnan()` in ISO POSIX (2003), except that
 3373 the argument type for `__isnan()` is known to be double.

3374 `__isnan()` is not in the source standard; it is only in the binary standard.

__isnanf**Name**

3375 `__isnanf` — test for infinity

Synopsis

3376 `int __isnanf(float arg);`

Description

3377 `__isnanf()` has the same specification as `isnan()` in ISO POSIX (2003), except that
 3378 the argument type for `__isnanf()` is known to be float.

3379 `__isnanf()` is not in the source standard; it is only in the binary standard.

__isnanl**Name**

3380 `__isnanl` — test for infinity

Synopsis

3381 `int __isnanl(long double arg);`

Description

3382 `__isnanl()` has the same specification as `isnan()` in ISO POSIX (2003), except that
 3383 the argument type for `__isnanl()` is known to be long double.

3384 `__isnanl()` is not in the source standard; it is only in the binary standard.

__libc_current_sigrtmax**Name**

3385 __libc_current_sigrtmax — return number of available real-time signal with
 3386 lowest priority

Synopsis

3387 int __libc_current_sigrtmax(void);

Description

3388 __libc_current_sigrtmax() returns the number of an available real-time signal
 3389 with the lowest priority.

3390 __libc_current_sigrtmax() is not in the source standard; it is only in the binary
 3391 standard.

__libc_current_sigrtmin**Name**

3392 __libc_current_sigrtmin — return number of available real-time signal with
 3393 highest priority

Synopsis

3394 int __libc_current_sigrtmin(void);

Description

3395 __libc_current_sigrtmin() returns the number of an available real-time signal
 3396 with the highest priority.

3397 __libc_current_sigrtmin() is not in the source standard; it is only in the binary
 3398 standard.

__libc_start_main

Name

3399 `__libc_start_main` — initialization routine

Synopsis

3400 `int __libc_start_main(int *(main) (int, char * *, char * *), int argc, char`
 3401 `* * ubp_av, void (*init) (void), void (*fini) (void), void (*rtld_fini)`
 3402 `(void), void (* stack_end));`

Description

3403 The `__libc_start_main()` function shall perform any necessary initialization of the
 3404 execution environment, call the *main* function with appropriate arguments, and
 3405 handle the return from `main()`. If the `main()` function returns, the return value shall
 3406 be passed to the `exit()` function.

3407 **Note:** While this specification is intended to be implementation independent, process
 3408 and library initialization may include:

- 3409 • performing any necessary security checks if the effective user ID is not the same as the
 3410 real user ID.
- 3411 • initialize the threading subsystem.
- 3412 • registering the *rtld_fini* to release resources when this dynamic shared object exits
 3413 (or is unloaded).
- 3414 • registering the *fini* handler to run at program exit.
- 3415 • calling the initializer function `(*init)()`.
- 3416 • calling `main()` with appropriate arguments.
- 3417 • calling `exit()` with the return value from `main()`.

3418 This list is an example only.

3419 `__libc_start_main()` is not in the source standard; it is only in the binary
 3420 standard.

See Also

3421 The section on Process Initialization in each of the architecture specific supplements.

__lxstat

Name

3422 `__lxstat` — inline wrapper around call to `lxstat`

Synopsis

3423 `#include <ctype.h>`
 3424 `int __lxstat(int version, char * __path, struct stat __statbuf);`

Description

3425 `__lxstat()` is an inline wrapper around call to `lxstat()`.

3426 `__lxstat()` is not in the source standard; it is only in the binary standard.

__mempcpy

Name

3427 `__mempcpy` — copy given number of bytes of source to destination

Synopsis

3428 `#include <string.h>`
 3429 `ptr_t __mempcpy(ptr_t restrict dest, const ptr_t restrict src, size_t n);`

Description

3430 `__mempcpy()` copies *n* bytes of source to destination, returning pointer to bytes after
 3431 the last written byte.
 3432 `__mempcpy()` is not in the source standard; it is only in the binary standard.

__rawmemchr

Name

3433 `__rawmemchr` — scan memory

Synopsis

3434 `#include <string.h>`
 3435 `ptr_t __rawmemchr(const ptr_t s, int c);`

Description

3436 `__rawmemchr()` searches in *s* for *c*.
 3437 `__rawmemchr()` is a weak alias to `rawmemchr()`. It is similar to `memchr()`, but it has
 3438 no length limit.
 3439 `__rawmemchr()` is not in the source standard; it is only in the binary standard.

__register_atfork

Name

3440 `__register_atfork` — alias for `register_atfork`

Synopsis

3441 `int __register_atfork(void (*prepare) (void), void (*parent) (void), void`
 3442 `(*child) (void), void * __dso_handle);`

Description

3443 `__register_atfork()` implements `pthread_atfork()` as specified in ISO POSIX
 3444 (2003). The additional parameter `__dso_handle` allows a shared object to pass in it's
 3445 handle so that functions registered by `__register_atfork()` can be unregistered by
 3446 the runtime when the shared object is unloaded.

__sigsetjmp**Name**

3447 `__sigsetjmp` — save stack context for non-local goto

Synopsis

3448 `int __sigsetjmp(jmp_buf env, int savemask);`

Description

3449 `__sigsetjmp()` has the same behavior as `sigsetjmp()` as specified by ISO POSIX
3450 (2003).

3451 `__sigsetjmp()` is not in the source standard; it is only in the binary standard.

__stpcpy**Name**

3452 `__stpcpy` — alias for `stpcpy`

Synopsis

3453 `#include <string.h>`
3454 `char * __stpcpy(char * dest, const char * src);`

Description

3455 The `__stpcpy()` function has the same specification as the `stpcpy()`.

3456 `__stpcpy()` is not in the source standard; it is only in the binary standard.

__strdup**Name**

3457 `__strdup` — alias for `strdup`

Synopsis

3458 `char * __strdup(const char string);`

Description

3459 `__strdup()` has the same specification as `strdup()`.

3460 `__strdup()` is not in the source standard; it is only in the binary standard.

__strtod_internal**Name**

3461 `__strtod_internal` — underlying function for `strtod`

Synopsis

3462 `double __strtod_internal(const char * __nptr, char * * __endptr, int __group);`

Description

3463 `__group` shall be 0 or the behavior of `__strtod_internal()` is undefined.
 3464 `__strtod_internal(__nptr, __endptr, 0)()` has the same specification as
 3465 `strtod(__nptr, __endptr)()`.
 3466 `__strtod_internal()` is not in the source standard; it is only in the binary
 3467 standard.

__strtof_internal**Name**

3468 `__strtof_internal` — underlying function for `strtof`

Synopsis

3469 `float __strtof_internal(const char * __nptr, char * * __endptr, int __group);`

Description

3470 `__group` shall be 0 or the behavior of `__strtof_internal()` is undefined.
 3471 `__strtof_internal(__nptr, __endptr, 0)()` has the same specification as
 3472 `strtof(__nptr, __endptr)()`.
 3473 `__strtof_internal()` is not in the source standard; it is only in the binary
 3474 standard.

__strtok_r**Name**

3475 `__strtok_r` — alias for `strtok_r`

Synopsis

3476 `char * __strtok_r(char * restrict s, const char * restrict delim, char *`
 3477 `* restrict save_ptr);`

Description

3478 `__strtok_r()` has the same specification as `strtok_r()`.
 3479 `__strtok_r()` is not in the source standard; it is only in the binary standard.

__strtol_internal**Name**

3480 `__strtol_internal` — alias for `strtol`

Synopsis

3481 `long int __strtol_internal(const char * __nptr, char * * __endptr, int __base,`
 3482 `int __group);`

Description

3483 `__group` shall be 0 or the behavior of `__strtol_internal()` is undefined.
 3484 `__strtol_internal(__nptr, __endptr, __base, 0)` has the same specification as
 3485 `strtol(__nptr, __endptr, __base)`.
 3486 `__strtol_internal()` is not in the source standard; it is only in the binary
 3487 standard.

__strtold_internal**Name**

3488 `__strtold_internal` — underlying function for `strtold`

Synopsis

3489 `long double __strtold_internal(const char * __nptr, char * * __endptr, int`
 3490 `__group);`

Description

3491 `__group` shall be 0 or the behavior of `__strtold_internal()` is undefined.
 3492 `__strtold_internal(__nptr, __endptr, 0)` has the same specification as
 3493 `strtold(__nptr, __endptr)`.
 3494 `__strtold_internal()` is not in the source standard; it is only in the binary
 3495 standard.

__strtoll_internal**Name**

3496 `__strtoll_internal` — underlying function for `strtoll`

Synopsis

3497 `long long __strtoll_internal(const char * __nptr, char * * __endptr, int __base,`
 3498 `int __group);`

Description

3499 `__group` shall be 0 or the behavior of `__strtoll_internal()` is undefined.
 3500 `__strtoll_internal(__nptr, __endptr, __base, 0)` has the same specification as
 3501 `strtoll(__nptr, __endptr, __base)`.
 3502 `__strtoll_internal()` is not in the source standard; it is only in the binary
 3503 standard.

__strtoul_internal**Name**

3504 `__strtoul_internal` — underlying function for `strtoul`

Synopsis

3505 `unsigned long int __strtoul_internal(const char * __nptr, char * * __endptr,`
 3506 `int __base, int __group);`

Description

3507 `__group` shall be 0 or the behavior of `__strtoul_internal()` is undefined.
 3508 `__strtoul_internal(__nptr, __endptr, __base, 0)` has the same specification as
 3509 `strtoul(__nptr, __endptr, __base)`.
 3510 `__strtoul_internal()` is not in the source standard; it is only in the binary
 3511 standard.

__strtoull_internal**Name**

3512 `__strtoull_internal` — underlying function for `strtoull`

Synopsis

3513 `unsigned long long __strtoull_internal(const char * __nptr, char * * __endptr,`
 3514 `int __base, int __group);`

Description

3515 `__group` shall be 0 or the behavior of `__strtoull_internal()` is undefined.
 3516 `__strtoull_internal(__nptr, __endptr, __base, 0)` has the same specification as
 3517 `strtoull(__nptr, __endptr, __base)`.
 3518 `__strtoull_internal()` is not in the source standard; it is only in the binary
 3519 standard.

__sysconf**Name**

3520 `__sysconf` — get configuration information at runtime

Synopsis

3521 `#include <unistd.h>`
 3522 `long __sysconf(int name);`

Description

3523 `__sysconf()` gets configuration information at runtime.
 3524 `__sysconf()` is weak alias to `sysconf()`.
 3525 `__sysconf()` has the same specification as `sysconf()`.
 3526 `__sysconf()` is not in the source standard; it is only in the binary standard.

__sysv_signal**Name**

3527 `__sysv_signal` — signal handling

Synopsis

3528 `__sighandler_t __sysv_signal(int sig, __sighandler_t handler);`

Description

3529 `__sysv_signal()` has the same behavior as `signal()` as specified by ISO POSIX
 3530 (2003).
 3531 `__sysv_signal()` is not in the source standard; it is only in the binary standard.

__timezone**Name**

3532 — global variable containing timezone

Synopsis

3533 long int __timezone;

Description

3534 __timezone() has the same specification as timezone() in the *ISO POSIX (2003)*

__tzname**Name**

3535 — global variable containing the timezone

Synopsis

3536 char * __tzname[2];

Description

3537 __tzname has the same specification as tzname in the *ISO POSIX (2003)*.

3538 Note that the array size of 2 is explicit in the *ISO POSIX (2003)*, but not in the *SUSv2*.

__wcstod_internal**Name**

3539 __wcstod_internal — underlying function for wcstod

Synopsis

3540 double __wcstod_internal(const wchar_t * nptr, wchar_t ** endptr, int group);

Description

3541 group shall be 0 or the behavior of __wcstod_internal() is undefined.

3542 __wcstod_internal(nptr, endptr, 0) shall behave as wcstod(nptr, endptr) as
3543 specified by ISO POSIX (2003).

3544 __wcstod_internal() is not in the source standard; it is only in the binary
3545 standard.

__wcstof_internal**Name**

3546 `__wcstof_internal` — underlying function for `wcstof`

Synopsis

3547 `float __wcstof_internal(const wchar_t * nptr, wchar_t * * endptr, int group);`

Description

3548 *group* shall be 0 or the behavior of `__wcstof_internal()` is undefined.

3549 `__wcstof_internal(nptr, endptr, 0)` shall behave as `wcstof(nptr, endptr)` as
3550 specified in ISO POSIX (2003).

3551 `__wcstof_internal()` is not in the source standard; it is only in the binary
3552 standard.

__wcstol_internal**Name**

3553 `__wcstol_internal` — underlying function for `wcstol`

Synopsis

3554 `long __wcstol_internal(const wchar_t * nptr, wchar_t * * endptr, int base,`
3555 `int group);`

Description

3556 *group* shall be 0 or the behavior of `__wcstol_internal()` is undefined.

3557 `__wcstol_internal(nptr, endptr, base, 0)` shall behave as `wcstol(nptr, endptr,`
3558 `base)` as specified by ISO POSIX (2003).

3559 `__wcstol_internal()` is not in the source standard; it is only in the binary
3560 standard.

__wcstold_internal**Name**

3561 `__wcstold_internal` — underlying function for `wcstold`

Synopsis

3562 `long double __wcstold_internal(const wchar_t * nptr, wchar_t * * endptr, int`
3563 `group);`

Description

3564 *group* shall be 0 or the behavior of `__wcstold_internal()` is undefined.

3565 `__wcstold_internal(nptr, endptr, 0)` shall behave as `wcstold(nptr, endptr)` as
3566 specified by ISO POSIX (2003).

3567 `__wcstold_internal()` is not in the source standard; it is only in the binary
3568 standard.

__wcstoul_internal

Name

3569 `__wcstoul_internal` — underlying function for `wcstoul`

Synopsis

3570 `unsigned long __wcstoul_internal(const wchar_t * restrict nptr, wchar_t *`
 3571 `* restrict endptr, int base, int group);`

Description

3572 `group` shall be 0 or the behavior of `__wcstoul_internal()` is undefined.
 3573 `__wcstoul_internal(nptr, endptr, base, 0)()` shall behave as `wcstoul(nptr,`
 3574 `endptr, base)()` as specified by ISO POSIX (2003).
 3575 `__wcstoul_internal()` is not in the source standard; it is only in the binary
 3576 standard.

__xmknod

Name

3577 `__xmknod` — make block or character special file

Synopsis

3578 `int __xmknod(int ver, const char * path, mode_t mode, dev_t * dev);`

Description

3579 The `__xmknod()` function shall implement the `mknod()` interface from ISO POSIX
 3580 (2003).
 3581 The value of `ver` shall be 1 or the behavior of `__xmknod()` is undefined.
 3582 `__xmknod(1, path, mode, dev)` shall behave as `mknod(path, mode, dev)` as specified
 3583 by ISO POSIX (2003).
 3584 The `__xmknod()` function is not in the source standard; it is only in the binary
 3585 standard.
 3586 **Note:** The `mknod()` function is not in the binary standard; it is only in the source
 3587 standard.

__xstat

Name

3588 `__xstat` — get File Status

Synopsis

3589 `#include <sys/stat.h>`

```

3590     #include <unistd.h>
3591     int __xstat(int ver, const char * path, struct stat * stat_buf);
3592     int __lxstat(int ver, const char * path, struct stat * stat_buf);
3593     int __fxstat(int ver, int fildes, struct stat * stat_buf);

```

Description

3594 The functions `__xstat()`, `__lxstat()`, and `__fxstat()` shall implement the ISO
 3595 POSIX (2003) functions `stat()`, `lstat()`, and `fstat()` respectively.
 3596 `ver` shall be 3 or the behavior of these functions is undefined.
 3597 `__xstat(3, path, stat_buf)` shall implement `stat(path, stat_buf)` as specified by
 3598 ISO POSIX (2003).
 3599 `__lxstat(3, path, stat_buf)` shall implement `lstat(path, stat_buf)` as specified
 3600 by ISO POSIX (2003).
 3601 `__fxstat(3, fildes, stat_buf)` shall implement `fstat(fildes, stat_buf)` as
 3602 specified by ISO POSIX (2003).
 3603 `__xstat()`, `__lxstat()`, and `__fxstat()` are not in the source standard; they are
 3604 only in the binary standard.
 3605 `stat()`, `lstat()`, and `fstat()` are not in the binary standard; they are only in the
 3606 source standard.

__xstat64

Name

3607 `__xstat64` — get File Status

Synopsis

```

3608     #define _LARGEFILE_SOURCE 1
3609     #include <sys/stat.h>
3610     #include <unistd.h>
3611     int __xstat64(int ver, const char * path, struct stat64 * stat_buf);
3612     int __lxstat64(int ver, const char * path, struct stat64 * stat_buf);
3613     int __fxstat64(int ver, int fildes, struct stat64 * stat_buf);

```

Description

3614 The functions `__xstat64()`, `__lxstat64()`, and `__fxstat64()` shall implement the
 3615 Large File Support functions `stat64()`, `lstat64()`, and `fstat64()` respectively.
 3616 `ver` shall be 3 or the behavior of these functions is undefined.
 3617 `__xstat64(3, path, stat_buf)` shall behave as `stat(path, stat_buf)` as specified
 3618 by Large File Support.
 3619 `__lxstat64(3, path, stat_buf)` shall behave as `lstat(path, stat_buf)` as specified
 3620 by Large File Support.
 3621 `__fxstat64(3, fildes, stat_buf)` shall behave as `fstat(fildes, stat_buf)` as
 3622 specified by Large File Support.
 3623 `__xstat64()`, `__lxstat64()`, and `__fxstat64()` are not in the source standard;
 3624 they are only in the binary standard.
 3625 `stat64()`, `lstat64()`, and `fstat64()` are not in the binary standard; they are only
 3626 in the source standard.

_environ**Name**

3627 `_environ` — alias for `environ` - user environment

Synopsis

3628 `extern char * *_environ;`

Description

3629 `_environ` is an alias for `environ` - user environment.

_nl_msg_cat_cntr**Name**

3630 `_nl_msg_cat_cntr` — new catalog load counter

Synopsis

3631 `#include <libintl.h>`
 3632
 3633 `extern int _nl_msg_cat_cntr;`

Description

3634 The global variable `_nl_msg_cat_cntr` is incremented each time a new catalog is
 3635 loaded. This variable is only in the binary standard; it is not in the source standard.

_sys_errlist**Name**

3636 `_sys_errlist` — array containing the "C" locale strings used by `strerror()`

Synopsis

3637 `#include <stdio.h>`
 3638
 3639 `extern const char *const _sys_errlist[];`

Description

3640 `_sys_errlist` is an array containing the "C" locale strings used by `strerror()`. This
 3641 normally should not be used directly. `strerror()` provides all of the needed
 3642 functionality.

_sys_siglist**Name**

3643 `_sys_siglist` — array containing the names of the signal names

Synopsis

3644 `#include <signal.h>`
 3645

```
3646     extern const char *const _sys_siglist[NSIG];
```

Description

```
3647     _sys_siglist is an array containing the names of the signal names.
```

```
3648     The _sys_siglist array is only in the binary standard; it is not in the source
3649     standard. Applications wishing to access the names of signals should use the
3650     strsignal() function.
```

acct

Name

```
3651     acct — switch process accounting on or off
```

Synopsis

```
3652     #include <dirent.h>
3653     int acct(const char * filename);
```

Description

```
3654     When filename is the name of an existing file, acct() turns accounting on and
3655     appends a record to filename for each terminating process. When filename is NULL,
3656     acct() turns accounting off.
```

Return Value

```
3657     On success, 0 is returned. On error, -1 is returned and the global variable errno is set
3658     appropriately.
```

Errors

```
3659     ENOSYS
```

```
3660         BSD process accounting has not been enabled when the operating system kernel
3661         was compiled. The kernel configuration parameter controlling this feature is
3662         CONFIG_BSD_PROCESS_ACCT.
```

```
3663     ENOMEM
```

```
3664         Out of memory.
```

```
3665     EPERM
```

```
3666         The calling process has no permission to enable process accounting.
```

```
3667     EACCES
```

```
3668         filename is not a regular file.
```

```
3669     EIO
```

```
3670         Error writing to the filename.
```

```
3671     EUSERS
```

```
3672         There are no more free file structures or we run out of memory.
```

adjtime**Name**

3673 `adjtime` — correct the time to allow synchronization of the system clock

Synopsis

3674 `#include <time.h>`
 3675 `int adjtime(const struct timeval * delta, struct timeval * olddelta);`

Description

3676 `adjtime()` makes small adjustments to the system time as returned by
 3677 `gettimeofday()`(2), advancing or retarding it by the time specified by the `timeval`
 3678 `delta`. If `delta` is negative, the clock is slowed down by incrementing it more slowly
 3679 than normal until the correction is complete. If `delta` is positive, a larger increment
 3680 than normal is used. The skew used to perform the correction is generally a fraction
 3681 of one percent. Thus, the time is always a monotonically increasing function. A time
 3682 correction from an earlier call to `adjtime()` may not be finished when `adjtime()` is
 3683 called again. If `olddelta` is non-NULL, the structure pointed to will contain, upon
 3684 return, the number of microseconds still to be corrected from the earlier call.

3685 `adjtime()` may be used by time servers that synchronize the clocks of computers in
 3686 a local area network. Such time servers would slow down the clocks of some
 3687 machines and speed up the clocks of others to bring them to the average network
 3688 time.

3689 Appropriate privilege is required to adjust the system time.

Return Value

3690 On success, 0 is returned. On error, -1 is returned and the global variable `errno` is set
 3691 appropriately.

Errors

3692 EFAULT

3693 An argument points outside the process's allocated address space.

3694 EPERM

3695 The process does not have appropriate privilege.

asprintf

Name

3696 `asprintf` — write formatted output to a dynamically allocated string

Synopsis

3697 `#include <stdio.h>`
3698 `int asprintf(char ** restrict ptr, const char * restrict format, ...);`

Description

3699 The `asprintf()` function shall behave as `sprintf()`, except that the output string
3700 shall be dynamically allocated space of sufficient length to hold the resulting string.
3701 The address of this dynamically allocated string shall be stored in the location
3702 referenced by `ptr`.

Return Value

3703 Refer to `fprintf()`.

Errors

3704 Refer to `fprintf()`.

bind_textdomain_codeset**Name**

3705 `bind_textdomain_codeset` — specify encoding for message retrieval

Synopsis

```
3706 #include <libintl.h>
3707 char * bind_textdomain_codeset (const char * domainname , const char *
3708 codeset );
```

Description

3709 The `bind_textdomain_codeset()` function can be used to specify the output
 3710 codeset for message catalogs for domain *domainname*. The *codeset* argument shall
 3711 be a valid codeset name which can be used for the *iconv_open* function, or a null
 3712 pointer. If the *codeset* argument is the null pointer, then function returns the
 3713 currently selected codeset for the domain with the name *domainname*. It shall return
 3714 a null pointer if no codeset has yet been selected.

3715 Each successive call to `bind_textdomain_codeset()` function overrides the
 3716 settings made by the preceding call with the same *domainname*.

3717 The `bind_textdomain_codeset()` function shall return a pointer to a string
 3718 containing the name of the selected codeset. The string shall be allocated internally
 3719 in the function and shall not be changed or freed by the user.

3720 The `bind_textdomain_codeset()` function returns a pointer to a string containing
 3721 the name of the selected codeset. The string is allocated internally in the function
 3722 and shall not be changed by the user.

Parameters

3723 *domainname*

3724 The *domainname* argument is applied to the currently active LC_MESSAGE
 3725 locale. It is equivalent in syntax and meaning to the *domainname* argument to
 3726 *textdomain*, except that the selection of the domain is valid only for the
 3727 duration of the call.

3728 *codeset*

3729 The name of the output codeset for the selected domain, or NULL to select the
 3730 current codeset.

3731 If *domainname* is the null pointer, or is an empty string,
 3732 `bind_textdomain_codeset()` shall fail, but need not set *errno*.

Return Value

3733 Returns the currently selected codeset name. It returns a null pointer if no codeset
 3734 has yet been selected.

Errors

3735 ENOMEM

3736 Insufficient memory available to allocate return value.

See Also

3737 gettext, dgettext, ngettext, dngettext, dcgettext, dcngettext, textdomain,
 3738 bindtextdomain

bindresvport**Name**

3739 bindresvport — bind socket to privileged IP port

Synopsis

3740 #include <sys/types.h>
 3741 #include <rpc/rpc.h>
 3742 int bindresvport(int *sd*, struct sockaddr_in * *sin*);

Description

3743 If the process has appropriate privilege, the `bindresvport()` function shall bind a
 3744 socket to a privileged IP port.

Return Value

3745 On success, 0 is returned. On error, -1 is returned and the global variable `errno` is set
 3746 appropriately.

Errors

3747 EPERM
 3748 The process did not have appropriate privilege.

3749 EPFNOSUPPORT
 3750 Address of *sin* did not match address family of *sd*.

bindtextdomain

Name

3751 bindtextdomain — specify the location of a message catalog

Synopsis

```
3752 #include <libintl.h>
3753 char * bindtextdomain(const char * domainname, const char * dirname);
```

Description

3754 The bindtextdomain() shall set the the base directory of the hierarchy containing
3755 message catalogs for a given message domain.

3756 The bindtextdomain() function specifies that the *domainname* message catalog can
3757 be found in the *dirname* directory hierarchy, rather than in the system default locale
3758 data base.

3759 If *dirname* is not NULL, the base directory for message catalogs belonging to domain
3760 *domainname* shall be set to *dirname*. If *dirname* is NULL, the base directory for
3761 message catalogs shall not be altered.

3762 The function shall make copies of the argument strings as needed.

3763 *dirname* can be an absolute or relative pathname.

3764 **Note:** Applications that wish to use `chdir()` should always use absolute pathnames to
3765 avoid misadventently selecting the wrong or non-existant directory.

3766 If *domainname* is the null pointer, or is an empty string, bindtextdomain() shall fail,
3767 but need not set `errno`.

3768 The bindtextdomain() function shall return a pointer to a string containing the
3769 name of the selected directory. The string shall be allocated internally in the function
3770 and shall not be changed or freed by the user.

Return Value

3771 On success, bindtextdomain() shall return a pointer to a string containing the
3772 directory pathname currently bound to the domain. On failure, a NULL pointer is
3773 returned, and the global variable `errno` may be set to indicate the error.

Errors

3774 ENOMEM

3775 Insufficient memory was available.

See Also

3776 gettext, dgettext, ngettext, dngettext, dcgettext, dcngettext, textdomain,
3777 bind_textdomain_codeset

cfmakeraw**Name**

3778 cfmakeraw — get and set terminal attributes

Synopsis

3779 #include <termios.h>
3780 void cfmakeraw(struct termios * *termios_p*);

Description

3781 The `cfmakeraw()` function shall set the attributes of the `termios` structure
3782 referenced by *termios_p* as follows:

```
3783     termios_p->c_iflag &= ~(IGNBRK|BRKINT|PARMRK|ISTRIP
3784                           |INLCR|IGNCR|ICRNL|IXON);
3785
3786     termios_p->c_oflag &= ~OPOST;
3787
3788     termios_p->c_lflag &= ~(ECHO|ECHONL|ICANON|ISIG|IEXTEN);
3789
3790     termios_p->c_cflag &= ~(CSIZE|PARENB);
3791
3792     termios_p->c_cflag |= CS8;
```

3793 *termios_p* shall point to a `termios` structure that contains the following members:

```
3794     tcflag_t c_iflag;      /* input modes */
3795     tcflag_t c_oflag;      /* output modes */
3796     tcflag_t c_cflag;      /* control modes */
3797     tcflag_t c_lflag;      /* local modes */
3798     cc_t c_cc[NCCS];      /* control chars */
```

cfsetspeed

Name

3799 `cfsetspeed` — set terminal input and output data rate

Synopsis

3800 `#include <termios.h>`
 3801 `int cfsetspeed(struct termios *t, speed_t speed);`

Description

3802 `cfsetspeed()` sets the baud rate values in the `termios` structure. The effects of the
 3803 function on the terminal as described below do not become effective, nor are all
 3804 errors detected, until the `tcsetattr()` function is called. Certain values for baud
 3805 rates set in `termios` and passed to `tcsetattr()` have special meanings.

Getting and Setting the Baud Rate

3806
 3807 Input and output baud rates are found in the `termios` structure. The unsigned
 3808 integer `speed_t` is typedef'd in the include file `termios.h`. The value of the integer
 3809 corresponds directly to the baud rate being represented; however, the following
 3810 symbolic values are defined.

```

3811     #define B0      0
3812     #define B50     50
3813     #define B75     75
3814     #define B110    110
3815     #define B134    134
3816     #define B150    150
3817     #define B200    200
3818     #define B300    300
3819     #define B600    600
3820     #define B1200   1200
3821     #define B1800   1800
3822     #define B2400   2400
3823     #define B4800   4800
3824     #define B9600   9600
3825     #define B19200  19200
3826     #define B38400  38400
3827     #ifndef _POSIX_SOURCE
3828     #define EXTA     19200
3829     #define EXTB     38400
3830     #endif /*_POSIX_SOURCE */

```

3831 `cfsetspeed()` sets both the input and output baud rates in the `termios` structure
 3832 referenced by `t` to `speed`.

Return Value

3833 On success, 0 is returned. On error, -1 is returned and the global variable `errno` is set
 3834 appropriately.

Errors

3835 `EINVAL`
 3836 Invalid `speed` argument

daemon**Name**

3837 daemon — run in the background

Synopsis

3838 #include <unistd.h>
3839 int daemon(int *nochdir*, int *noclose*);

Description

3840 The `daemon()` function shall create a new process, detached from the controlling
3841 terminal. If successful, the calling process shall exit and the new process shall
3842 continue to execute the application in the background. If *nochdir* evaluates to true,
3843 the current directory shall not be changed. Otherwise, `daemon()` shall change the
3844 current working directory to the root (`/`). If *noclose* evaluates to true the standard
3845 input, standard output, and standard error file descriptors shall not be altered.
3846 Otherwise, `daemon()` shall close the standard input, standard output and standard
3847 error file descriptors and reopen them attached to `/dev/null`.

Return Value

3848 On error, -1 is returned, and the global variable `errno` is set to any of the errors
3849 specified for the library functions `fork()` and `setsid()`.

dcgettext**Name**

3850 dcgettext — perform domain and category specific lookup in message catalog

Synopsis

3851 #include <libintl.h>

```

3852 #include <locale.h>
3853 char * dcgettext(const char * domainname, const char * msgid, int category);

```

Description

3854 The `dcgettext()` function is a domain specified version of `gettext()`.

3855 The `dcgettext()` function shall lookup the translation in the current locale of the
3856 message identified by `msgid` in the domain specified by `domainname` and in the
3857 locale category specified by `category`. If `domainname` is NULL, the current default
3858 domain shall be used. The `msgid` argument shall be a NULL-terminated string to be
3859 matched in the catalogue. `category` shall specify the locale category to be used for
3860 retrieving message strings. The category parameter shall be one of `LC_CTYPE`,
3861 `LC_COLLATE`, `LC_MESSAGES`, `LC_MONETARY`, `LC_NUMERIC`, or `LC_TIME`. The default
3862 domain shall not be changed by a call to `dcgettext()`.

Return Value

3863 If a translation was found in one of the specified catalogs, it shall be converted to the
3864 current locale's codeset and returned. The resulting NULL-terminated string shall be
3865 allocated by the `dcgettext` function, and must not be modified or freed. If no
3866 translation was found, or category was invalid, `msgid` shall be returned.

Errors

3867 `dcgettext()` shall not modify the `errno` global variable.

See Also

3868 `gettext`, `dgettext`, `ngettext`, `dngettext`, `dcngettext`, `textdomain`, `bindtextdomain`,
3869 `bind_textdomain_codeset`

dcngettext

Name

3870 `dcngettext` — perform domain and category specific lookup in message catalog
3871 with plural

Synopsis

3872 `#include <libintl.h>`

```

3873 #include <locale.h>
3874 char * dcngettext(const char * domainname, const char * msgid1, const char
3875 * msgid2, unsigned long int n, int category);

```

Description

3876 The `dcngettext()` function is a domain specific version of `gettext`, capable of
 3877 returning either a singular or plural form of the message. The `dcngettext()`
 3878 function shall lookup the translation in the current locale of the message identified
 3879 by `msgid1` in the domain specified by `domainname` and in the locale category
 3880 specified by `category`. If `domainname` is `NULL`, the current default domain shall be
 3881 used. The `msgid1` argument shall be a `NULL`-terminated string to be matched in the
 3882 catalogue. `category` shall specify the locale category to be used for retrieving
 3883 message strings. The `category` parameter shall be one of `LC_CTYPE`, `LC_COLLATE`,
 3884 `LC_MESSAGES`, `LC_MONETARY`, `LC_NUMERIC`, or `LC_TIME`. The default domain shall not
 3885 be changed by a call to `dcngettext()`. If `n` is 1 then the singular version of the
 3886 message is returned, otherwise one of the plural forms is returned, depending on the
 3887 value of `n` and the current locale settings.

Return Value

3888 If a translation corresponding to the value of `n` was found in one of the specified
 3889 catalogs for `msgid1`, it shall be converted to the current locale's codeset and returned.
 3890 The resulting `NULL`-terminated string shall be allocated by the `dcngettext()`
 3891 function, and must not be modified or freed. If no translation was found, or
 3892 `category` was invalid, `msgid1` shall be returned if `n` has the value 1, otherwise
 3893 `msgid2` shall be returned.

Errors

3894 `dcngettext()` shall not modify the `errno` global variable.

See Also

3895 `gettext`, `dgettext`, `ngettext`, `dngettext`, `dcgettext`, `textdomain`, `bindtextdomain`,
 3896 `bind_textdomain_codeset`

dgettext

Name

3897 dgettext — perform lookup in message catalog for the current LC_MESSAGES
3898 locale

Synopsis

3899 #include <libintl.h>
3900 char * dgettext(const char * *domainname*, const char * *msgid*);

Description

3901 dgettext() is a domain specified version of gettext().

3902 The dgettext() function shall search the currently selected message catalogs in the
3903 domain *domainname* for a string identified by the string *msgid*. If a string is located,
3904 that string shall be returned. The domain specified by *domainname* applies to the
3905 currently active LC_MESSAGE locale. The default domain shall not be changed by a
3906 call to dgettext().

3907 **Note:** The usage of *domainname* is equivalent in syntax and meaning to the
3908 textdomain() function's application of *domainname*, except that the selection of the
3909 domain in dgettext() is valid only for the duration of the call.

3910 The dgettext() function is equivalent to dcgettext(domainname, msgid,
3911 LC_MESSAGES).

Return Value

3912 On success of a *msgid* query, the translated NULL-terminated string is returned. On
3913 error, the original *msgid* is returned. The length of the string returned is
3914 undetermined until dgettext() is called.

Errors

3915 dgettext() shall not modify the *errno* global variable.

See Also

3916 gettext, dgettext, ngettext, dngettext, dcgettext, dcngettext, textdomain,
3917 bindtextdomain, bind_textdomain_codeset

dngettext

Name

3918 `dngettext` — perform lookup in message catalog for the current locale

Synopsis

```
3919 #include <libintl.h>
3920 char * dngettext(const char * domainname, const char * msgid1, const char *
3921 msgid2, unsigned long int n);
```

Description

3922 `dngettext()` shall be equivalent to a call to

3923 `dcngettext(domainname, msgid1, msgid2, n, LC_MESSAGES)`

3924 See `dcngettext()` for more information.

See Also

3925 `gettext`, `dgettext`, `ngettext`, `dcgettext`, `dcngettext`, `textdomain`, `bindtextdomain`,
3926 `bind_textdomain_codeset`

duplocale

Name

3927 `duplocale` — provide new handle for selection of locale

Synopsis

```
3928 #include <locale.h>
3929 locale_t duplocale(locale_t locale);
```

Description

3930 The `duplocale()` function shall provide a new locale object based on the locale
3931 object provided in `locale`, suitable for use in the `newlocale()` or `uselocale()`
3932 functions. The new object may be released by calling `freelocale()`.

Return Value

3933 On success, the `duplocale()` function shall return a locale object. Otherwise, it shall
3934 return `NULL`, and set `errno` to indicate the error.

Errors

3935 The `duplocale()` function shall fail if:

3936 `ENOMEM`

3937 Insufficient memory.

See Also

3938 `setlocale()`, `freelocale()`, `newlocale()`, `uselocale()`

err**Name**

3939 `err` — display formatted error messages

Synopsis

3940 `#include <err.h>`
 3941 `void err(int eval, const char * fmt, ...);`

Description

3942 The `err()` function shall display a formatted error message on the standard error
 3943 stream. First, `err()` shall write the last component of the program name, a colon
 3944 character, and a space character. If *fmt* is non-NULL, it shall be used as a format
 3945 string for the `printf()` family of functions, and `err()` shall write the formatted
 3946 message, a colon character, and a space. Finally, the error message string affiliated
 3947 with the current value of the global variable `errno` shall be written, followed by a
 3948 newline character.

3949 The `err()` function shall not return, the program shall terminate with the exit value
 3950 of *eval*.

See Also

3951 `error()`, `errx()`

Return Value

3952 None.

Errors

3953 None.

error**Name**

3954 `error` — print error message

Synopsis

3955 `#include <err.h>`
 3956 `void error(int exitstatus, int errnum, const char * format, ...);`

Description

3957 `error()` shall print a message to standard error.

3958 `error()` shall build the message from the following elements in their specified
 3959 order:

- 3960 1. the program name. If the application has provided a function named
 3961 `error_print_progname()`, `error()` shall call this to supply the program
 3962 name; otherwise, `error()` uses the content of the global variable
 3963 `program_name`.
- 3964 2. the colon and space characters, then the result of using the printf-style *format*
 3965 and the optional arguments.
- 3966 3. if *errnum* is nonzero, `error()` shall add the colon and space characters, then
 3967 the result of `strerror(errnum)`.
- 3968 4. a newline.

3969 If *exitstatus* is nonzero, `error()` shall call `exit(exitstatus)`.

See Also

3970 `err()`, `errx()`

errx**Name**

3971 `errx` — display formatted error message and exit

Synopsis

3972 `#include <err.h>`
 3973 `void errx(int eval, const char * fmt, ...);`

Description

3974 The `errx()` function shall display a formatted error message on the standard error
 3975 stream. The last component of the program name, a colon character, and a space
 3976 shall be output. If `fmt` is non-NULL, it shall be used as the format string for the
 3977 `printf()` family of functions, and the formatted error message, a colon character,
 3978 and a space shall be output. The output shall be followed by a newline character.

3979 `errx()` does not return, but shall exit with the value of `eval`.

Return Value

3980 None.

Errors

3981 None.

See Also

3982 `error()`, `err()`

fcntl**Name**

3983 `fcntl` — file control

Description

3984 `fcntl()` is as specified in ISO POSIX (2003), but with differences as listed below.

Implementation may set `O_LARGEFILE`

3986 According to ISO POSIX (2003), only an application sets `fcntl()` flags, for example
 3987 `O_LARGEFILE`. However, this specification also allows an implementation to set the
 3988 `O_LARGEFILE` flag in the case where the programming environment is one of
 3989 `_POSIX_V6_ILP32_OFFBIG`, `_POSIX_V6_LP64_OFF64`, `_POSIX_V6_LPBIG_OFFBIG`.
 3990 See **getconf** and **c99** in ISO POSIX (2003) for a description of these environments.
 3991 Thus, calling `fcntl()` with the `F_GETFL` command may return `O_LARGEFILE` as well
 3992 as flags explicitly set by the application in the case that both the implementation and
 3993 the application support an `off_t` of at least 64 bits.

fflush_unlocked

Name

3994 fflush_unlocked — non thread safe fflush

Description

3995 fflush_unlocked() is the same as fflush() except that it need not be thread safe.
3996 That is, it may only be invoked in the ways which are legal for getc_unlocked().

fgetwc_unlocked

Name

3997 fgetwc_unlocked — non thread safe fgetwc

Description

3998 fgetwc_unlocked() is the same as fgetwc() except that it need not be thread safe.
3999 That is, it may only be invoked in the ways which are legal for getc_unlocked().

flock**Name**

4000 `flock` — apply or remove an advisory lock on an open file

Synopsis

4001 `int flock(int fd, int operation);`

Description

4002 `flock()` applies or removes an advisory lock on the open file `fd`. Valid *operation*
 4003 types are:

4004 `LOCK_SH`

4005 Shared lock. More than one process may hold a shared lock for a given file at a
 4006 given time.

4007 `LOCK_EX`

4008 Exclusive lock. Only one process may hold an exclusive lock for a given file at a
 4009 given time.

4010 `LOCK_UN`

4011 Unlock.

4012 `LOCK_NB`

4013 Don't block when locking. May be specified (by *oring*) along with one of the
 4014 other operations.

4015 A single file may not simultaneously have both shared and exclusive locks.

Return Value

4016 On success, 0 is returned. On error, -1 is returned and the global variable `errno` is set
 4017 appropriately.

Errors

4018 `EWOULDBLOCK`

4019 The file is locked and the `LOCK_NB` flag was selected.

freelocale**Name**

4020 `freelocale` — free a locale object

Synopsis

4021 `#include <locale.h>`
 4022 `void freelocale(locale_t locale);`

Description

4023 The `freelocale()` function shall free the locale object *locale*, and release any
 4024 resources associated with it.

Return Value

4025 None.

Errors

4026 None defined.

See Also

4027 `setlocale()`, `newlocale()`, `duplocale()`, `uselocale()`

fscanf**Name**

4028 `fscanf` — convert formatted input

Description

4029 The `scanf()` family of functions shall behave as described in ISO POSIX (2003),
 4030 except as noted below.

Differences

4031 The `%s`, `%S` and `%[` conversion specifiers shall accept an option length modifier *a*,
 4032 which shall cause a memory buffer to be allocated to hold the string converted. In
 4033 such a case, the argument corresponding to the conversion specifier should be a
 4034 reference to a pointer value that will receive a pointer to the allocated buffer. If there
 4035 is insufficient memory to allocate a buffer, the function may set `errno` to `ENOMEM`
 4036 and a conversion error results.

4037 **Note:** This directly conflicts with the ISO C (1999) usage of `%a` as a conversion specifier
 4038 for hexadecimal float values. While this conversion specifier should be supported, a
 4039 format specifier such as `"%aseconds"` will have a different meaning on an LSB
 4040 conforming system.

fwscanf**Name**

4041 fwscanf — convert formatted input

Description

4042 The `scanf ()` family of functions shall behave as described in ISO POSIX (2003),
 4043 except as noted below.

Differences

4044 The `%s`, `%S` and `%[` conversion specifiers shall accept an option length modifier `a`,
 4045 which shall cause a memory buffer to be allocated to hold the string converted. In
 4046 such a case, the argument corresponding to the conversion specifier should be a
 4047 reference to a pointer value that will receive a pointer to the allocated buffer. If there
 4048 is insufficient memory to allocate a buffer, the function may set `errno` to `ENOMEM`
 4049 and a conversion error results.

4050 **Note:** This directly conflicts with the ISO C (1999) usage of `%a` as a conversion specifier
 4051 for hexadecimal float values. While this conversion specifier should be supported, a
 4052 format specifier such as `"%aseconds"` will have a different meaning on an LSB
 4053 conforming system.

getgrouplist

Name

4054 `getgrouplist` — get network group entry

Synopsis

4055 `#include <grp.h>`
 4056 `int getgrouplist(const char * user, gid_t group, gid_t * groups, int *`
 4057 `ngroups);`

Description

4058 The `getgrouplist()` function shall fill in the array *groups* with the supplementary
 4059 groups for the user specified by *user*. On entry, *ngroups* shall refer to an integer
 4060 containing the maximum number of *gid_t* members in the *groups* array. The group
 4061 *group* shall also be included. On success, the value referred to by *ngroups* shall be
 4062 updated to contain the number of *gid_t* objects copied.

Return Value

4063 On success, if there was sufficient room to copy all the supplementary group
 4064 identifiers to the array identified by *groups*, `getgrouplist()` shall return the
 4065 number of *gid_t* objects copied, and the value referenced by *ngroups* shall be
 4066 updated. If there was not sufficient room to copy all the supplementary group
 4067 identifiers, `grouplist()` shall return -1, and update the value referenced by
 4068 *ngroups* to the number actually copied.

4069 If *user* does not refer to a valid user on the system, `getgrouplist()` shall return 0,
 4070 and set the value referenced by *ngroups* to 0.

Errors

4071 None defined.

See Also

4072 `getgroups()`

getloadavg

Name

4073 `getloadavg` — get system load averages

Synopsis

4074 `#include <stdlib.h>`
 4075 `int getloadavg(double loadavg[], int nelem);`

Description

4076 `getloadavg()` returns the number of processes in the system run queue averaged
 4077 over various periods of time. Up to *nelem* samples are retrieved and assigned to
 4078 successive elements of *loadavg[]*. The system imposes a maximum of 3 samples,
 4079 representing averages over the last 1, 5, and 15 minutes, respectively.

getopt**Name**

4080 `getopt` — parse command line options

Synopsis

```
4081        #include <unistd.h>  
4082        int getopt(int argc, char * const argv[], const char * optstring);  
4083        extern char *optarg;
```

4084 extern int optind, opterr, optopt;

Description

4085 The `getopt()` function shall parse command line arguments as described in ISO
4086 POSIX (2003), with the following exceptions, where LSB and POSIX specifications
4087 vary. LSB systems shall implement the modified behaviors described below.

Argument Ordering

4088 The `getopt()` function can process command line arguments referenced by *argv* in
4089 one of three ways:
4090

PERMUTE

4091 the order of arguments in *argv* is altered so that all options (and their
4092 arguments) are moved in front of all of the operands. This is the default
4093 behavior.
4094

4095 **Note:** This behavior has undefined results if *argv* is not modifiable. This is to support
4096 historic behavior predating the use of `const` and ISO C (1999). The function
4097 prototype was aligned with ISO POSIX (2003) despite the fact that it modifies *argv*,
4098 and the library maintainers are unwilling to change this.

REQUIRE_ORDER

4099 The arguments in *argv* are processed in exactly the order given, and option
4100 processing stops when the first non-option argument is reached, or when the
4101 element of *argv* is `--`. This ordering can be enforced either by setting the
4102 environment variable `POSIXLY_CORRECT`, or by setting the first character of
4103 *optstring* to `+`.
4104

RETURN_IN_ORDER

4105 The order of arguments is not altered, and all arguments are processed.
4106 Non-option arguments (operands) are handled as if they were the argument to
4107 an option with the value 1 (`\001`). This ordering is selected by setting the first
4108 character of *optstring* to `!`;
4109

Option Characteristics

4110 LSB specifies that:

- 4111 • an element of *argv* that starts with `-` (and is not exactly `-` or `--`) is an option
4112 element.
- 4113 • characters of an option element, aside from the initial `-`, are option characters.

4114 POSIX specifies that:

- 4115 • applications using `getopt()` shall obey the following syntax guidelines:
- 4116 • option name is a single alphanumeric character from the portable character set
- 4117 • option is preceded by the `!` delimiter character
- 4118 • options without option-arguments should be accepted when grouped behind
4119 one `!` delimiter
- 4120 • each option and option-argument is a separate argument
- 4121 • option-arguments are not optional
- 4122 • all options should precede operands on the command line
- 4123

- the argument "--" is accepted as a delimiter indicating the end of options and the consideration of subsequent arguments, if any, as operands
- historical implementations of `getopt()` support other characters as options as an allowed extension, but applications that use extensions are not maximally portable.
- support for multi-byte option characters is only possible when such characters can be represented as type `int`.
- applications that call any utility with a first operand starting with '-' should usually specify "--" to mark the end of the options. Standard utilities that do not support this guideline indicate that fact in the OPTIONS section of the utility description.

Extensions

LSB specifies that:

- if a character is followed by two colons, the option takes an optional argument; if there is text in the current *argv* element, it is returned in *optarg*, otherwise *optarg* is set to 0.
- if *optstring* contains *w* followed by a semi-colon (;), then `-w foo` is treated as the long option `--foo`.

Note: See `getopt_long()` for a description of long options.

- The first character of *optstring* shall modify the behavior of `getopt()` as follows:
 - if the first character is '+', then `REQUIRE_ORDER` processing shall be in effect (see above)
 - if the first character is '-', then `RETURN_IN_ORDER` processing shall be in effect (see above)
 - if the first character is ':', then `getopt()` shall return ':' instead of '?' to indicate a missing option argument, and shall not print any diagnostic message to `stderr`.

POSIX specifies that:

- the `-w` option is reserved for implementation extensions.

Return Values

LSB specifies the following additional `getopt()` return values:

- '\001' is returned if `RETURN_IN_ORDER` argument ordering is in effect, and the next argument is an operand, not an option. The argument is available in *optarg*.

Any other return value has the same meaning as for *POSIX*.

POSIX specifies the following `getopt()` return values:

- the next option character is returned, if found successfully.
- ':' is returned if a parameter is missing for one of the options and the first character of *optstring* is ':'.
- '?' is returned if an unknown option character not in *optstring* is encountered, or if `getopt()` detects a missing argument and the first character of *optstring* is not ':'.
- -1 is returned for the end of the option list.

Environment Variables

LSB specifies that:

- if the variable `POSIXLY_CORRECT` is set, option processing stops as soon as a non-option argument is encountered.
- the variable `_[PID]_GNU_nonoption_argv_flags_` (where `[PID]` is the process ID for the current process), contains a space separated list of arguments that should not be treated as arguments even though they appear to be so.

Rationale: This was used by bash 2.0 to communicate to GNU libc which arguments resulted from wildcard expansion and so should not be considered as options. This behavior was removed in bash version 2.01, but the support remains in GNU libc.

This behavior is DEPRECATED in this version of the LSB; future revisions of this specification may not include this requirement.

getopt_long

Name

`getopt_long` — parse command line options

Synopsis

```
#define _GNU_SOURCE
#include <getopt.h>
int getopt_long(int argc, char * const argv[], const char * opstring, const
struct option * longopts, int * longindex);
```

Description

`getopt_long()` works like `getopt()` except that it also accepts long options, started out by two dashes. Long option names may be abbreviated if the abbreviation is unique or is an exact match for some defined option. A long option may take a parameter, of the form `--arg=param` or `--arg param`.

`longopts` is a pointer to the first element of an array of `struct option` declared in `getopt.h` as:

```
struct option {
    const char *name;
    int has_arg;
    int *flag;
    int val;
};
```

The fields in this structure have the following meaning:

name

The name of the long option.

has_arg

One of:

4199 argument (or 0) if the option does not take an argument,
 4200 uired_argument (or 1) if the option requires an argument, or
 4201 ional_argument (or 2) if the option takes an optional argument.
 4202
 4203 *flag*
 4204 specifies how results are returned for a long option. If *flag* is `NULL`, then
 4205 `getopt_long()` shall return *val*. (For example, the calling program may set *val*
 4206 to the equivalent short option character.) Otherwise, `getopt_long()` returns 0,
 4207 and *flag* shall point to a variable which shall be set to *val* if the option is found,
 but left unchanged if the option is not found.

 4208 *val*
 4209 The value to return, or to load into the variable pointed to by *flag*.

Return Value

4208 `getopt_long()` returns the option character if a short option was found successfully,
 4209 or ":" if there was a missing parameter for one of the options, or "?" for an unknown
 4210 option character, or -1 for the end of the option list.
 4211 For a long option, `getopt_long()` returns *val* if *flag* is `NULL`, and 0 otherwise. Error
 4212 and -1 returns are the same as for `getopt()`, plus "?" for an ambiguous match or an
 4213 extraneous parameter.

getopt_long_only

Name

4214 `getopt_long_only` — parse command line options

Synopsis

4215 `#define _GNU_SOURCE`

```

4216     #include <getopt.h>
4217     int getopt_long_only(int argc, char * const argv[], const char * optstring,
4218     const struct option * longopts, int * longindex);

```

Description

4219 `getopt_long_only()` is like `getopt_long()`, but "-" as well as "--" can indicate a
4220 long option. If an option that starts with "-" (not "--") doesn't match a long option, but
4221 does match a short option, it is parsed as a short option instead.

4222 **Note:** The `getopt_long_only()` function is intended only for supporting certain
4223 programs whose command line syntax was designed before the Utility Syntax
4224 Guidelines of ISO POSIX (2003) were developed. New programs should generally call
4225 `getopt_long()` instead, which provides the --option syntax for long options, which is
4226 preferred by GNU and consistent with ISO POSIX (2003).

Return Value

4227 `getopt_long_only()` returns the option character if the option was found
4228 successfully, or ":" if there was a missing parameter for one of the options, or "?" for
4229 an unknown option character, or -1 for the end of the option list.

4230 `getopt_long_only()` also returns the option character when a short option is
4231 recognized. For a long option, they return val if flag is NULL, and 0 otherwise. Error
4232 and -1 returns are the same as for `getopt()`, plus "?" for an ambiguous match or an
4233 extraneous parameter.

getsockopt

Name

4234 `getsockopt` — get socket options

Synopsis

4235 `#include <sys/socket.h>`


```

4236 #include <netinet/ip.h>
4237 int getsockopt(int socket, int level, int option_name, void * restrict
4238 option_value, socklen_t * restrict option_len);

```

Description

4239 The `getsockopt()` function shall behave as specified in *ISO POSIX (2003)*, with the
 4240 following extensions.

IP Protocol Level Options

4242 If the `level` parameter is `IPPROTO_IP`, the following values shall be supported for
 4243 `option_name` (see RFC 791:Internet Protocol for further details):

4244 `IP_OPTIONS`

4245 Get the Internet Protocol options sent with every packet from this socket. The
 4246 `option_value` shall point to a memory buffer in which the options shall be
 4247 placed; on entry `option_len` shall point to an integer value indicating the
 4248 maximum size of the memory buffer, in bytes. On successful return, the value
 4249 referenced by `option_len` shall be updated to the size of data copied to the
 4250 buffer. For IPv4, the maximum length of options is 40 bytes.

4251 `IP_TTL`

4252 Get the current unicast Internet Protocol Time To Live value used when sending
 4253 packets with this socket. The `option_value` shall point to a buffer large enough
 4254 to hold the time to live value (at least 1 byte), and `option_len` shall point to an
 4255 integer value holding the maximum size of that buffer. On successful return, the
 4256 value referenced by `option_len` shall be updated to contain the number of
 4257 bytes copied into the buffer, which shall be no larger than the initial value, and
 4258 `option_value` shall point to an integer containing the time to live value.

4259 `IP_TOS`

4260 Get the Internet Protocol type of service indicator used when sending packets
 4261 with this socket. The `option_value` shall point to a buffer large enough to hold
 4262 the type of service indicator (at least 1 byte), and `option_len` shall point to an
 4263 integer value holding the maximum size of that buffer. On successful return, the
 4264 value referenced by `option_len` shall be updated to contain the number of
 4265 bytes copied into the buffer, which shall be no larger than the initial value, and
 4266 `option_value` shall point to an integer containing the time to live value.

gettext**Name**

4267 `gettext` — search message catalogs for a string

Synopsis

4268 `#include <libintl.h>`
 4269 `char * gettext(const char * msgid);`

Description

4270 The `gettext()` function shall search the currently selected message catalogs for a
 4271 string identified by the string *msgid*. If a string is located, that string shall be
 4272 returned.

4273 The `gettext()` function is equivalent to `dcgettext(NULL, msgid, LC_MESSAGES)`.

Return Value

4274 If a string is found in the currently selected message catalogs for *msgid*, then a
 4275 pointer to that string shall be returned. Otherwise, a pointer to *msgid* shall be
 4276 returned.

4277 Applications shall not modify the string returned by `gettext()`.

Errors

4278 None.

4279 The `gettext()` function shall not modify `errno`.

See Also

4280 `dgettext`, `ngettext`, `dngettext`, `dcgettext`, `dcngettext`, `textdomain`, `bindtextdomain`,
 4281 `bind_textdomain_codeset`

getutent**Name**

4282 `getutent` — access user accounting database entries

Synopsis

4283 `#include <utmp.h>`
 4284 `struct utmp *getutent(void);`

Description

4285 The `getutent()` function shall read the next entry from the user accounting
 4286 database.

Return Value

4287 Upon successful completion, `getutent()` shall return a pointer to a `utmp` structure
 4288 containing a copy of the requested entry in the user accounting database. Otherwise,
 4289 a null pointer shall be returned. The return value may point to a static area which is
 4290 overwritten by a subsequent call to `getutent()`.

Errors

4291 None defined.

getutent_r**Name**

4292 `getutent_r` — access user accounting database entries

Synopsis

4293 `int getutent_r(struct utmp * buffer, struct utmp ** result);`

Description

4294 The `getutent_r()` function is a reentrant version of the `getutent()` function. On
 4295 entry, *buffer* should point to a user supplied buffer to which the next entry in the
 4296 database will be copied, and *result* should point to a location where the result will
 4297 be stored.

Return Value

4298 On success, `getutent_r()` shall return 0 and set the location referenced by *result*
 4299 to a pointer to *buffer*. Otherwise, `getutent_r()` shall return -1 and set the location
 4300 referenced by *result* to NULL.

glob64

Name

4301 glob64 — find pathnames matching a pattern (Large File Support)

Synopsis

4302 #include <glob.h>
 4303 int glob64(const char * *pattern*, int *flags*, int (**errfunc*) (const char *, int),
 4304 glob64_t * *pglob*);

Description

4305 The glob64() function is a large-file version of the glob() defined in ISO POSIX
 4306 (2003). It shall search for pathnames matching *pattern* according to the rules used
 4307 by the shell, /bin/sh. No tilde expansion or parameter substitution is done; see
 4308 wordexp().

4309 The results of a glob64() call are stored in the structure pointed to by *pglob*, which
 4310 is a glob64_t declared in glob.h with the following members:

```
4311 typedef struct
4312 {
4313     size_t gl_pathc;
4314     char **gl_pathv;
4315     size_t gl_offs;
4316     int gl_flags;
4317     void (*gl_closedir) (void *);
4318     struct dirent64 *(*gl_readdir64) (void *);
4319     void *(*gl_opendir) (const char *);
4320     int (*gl_lstat) (const char *, struct stat *);
4321     int (*gl_stat) (const char *, struct stat *);
4322 }
```

4323 `glob64_t;`

4324 Structure members with the same name as corresponding members of a `glob_t` as
 4325 defined in ISO POSIX (2003) shall have the same purpose.

4326 Other members are defined as follows:

4327 `gl_flags`
 4328 reserved for internal use

4329 `gl_closedir`
 4330 pointer to a function capable of closing a directory opened by `gl_opendir`

4331 `gl_readdir64`
 4332 pointer to a function capable of reading entries in a large directory

4333 `gl_opendir`
 4334 pointer to a function capable of opening a large directory

4335 `gl_stat`
 4336 pointer to a function capable of returning file status for a large file

4337 `gl_lstat`
 4338 pointer to a function capable of returning file status information for a large file
 4339 or symbolic link

4340 A large file or large directory is one with a size which cannot be represented by a
 4341 variable of type `off_t`.

Return Value

4342 On success, 0 is returned. Other possible returns are:

4343 `GLOB_NOSPACE`
 4344 out of memory

4345 `GLOB_ABORTED`
 4346 read error

4347 `GLOB_NOMATCH`
 4348 no match found

globfree64

Name

4349 globfree64 — free memory from glob64() (Large File Support)

Synopsis

4350 #include <glob.h>
4351 void globfree64(glob64_t * *pglob*);

Description

4352 globfree64() frees the dynamically allocated storage from an earlier call to
4353 glob64().
4354 globfree64() is a 64-bit version of globfree().

initgroups

Name

4355 initgroups — initialize the supplementary group access list

Synopsis

4356 #include <grp.h>
4357 #include <sys/types.h>
4358 int initgroups(const char * *user*, gid_t *group*);

Description

4359 If the process has appropriate privilege, the initgroups() function shall initialize
4360 the Supplementary Group IDs for the current process by reading the group database
4361 and using all groups of which *user* is a member. The additional group *group* is also
4362 added to the list.

Return Value

4363 On success, 0 is returned. On error, -1 is returned and the global variable `errno` is set
4364 appropriately.

Errors

4365 EPERM
4366 The calling process does not have sufficient privileges.
4367 ENOMEM
4368 Insufficient memory to allocate group information structure.

See Also

4369 setgroups()

ioctl**Name**

4370 `ioctl` — control device

Synopsis

4371 `#include <sys/ioctl.h>`
 4372 `int ioctl (int fildev , int request , ...);`

Description

4373 The `ioctl()` function shall manipulate the underlying device parameters of special
 4374 files. *fildev* shall be an open file descriptor referring to a special file. The `ioctl()`
 4375 function shall take three parameters; the type and value of the third parameter is
 4376 dependent on the device and *request*.

4377 Conforming LSB applications shall not call `ioctl()` except in situations explicitly
 4378 stated in this specification.

Return Value

4379 On success, 0 is returned. An `ioctl()` may use the return value as an output
 4380 parameter and return a non-negative value on success. On error, -1 is returned and
 4381 the global variable `errno` is set appropriately.

Errors

4382 EBADF

4383 *fildev* is not a valid descriptor.

4384 EFAULT

4385 The third parameter references an inaccessible memory area.

4386 ENOTTY

4387 *fildev* is not associated with a character special device.

4388 ENOTTY

4389 The specified request does not apply to the kind of object that *fildev*
 4390 references.

4391 EINVAL

4392 *request* or the third parameter is not valid.

Relationship to POSIX (Informative)

4393 It should be noted that ISO POSIX (2003) contains an interface named `ioctl()`. The
 4394 LSB only defines behavior when *fildev* refers to a socket (see `sockio`) or terminal
 4395 device (see `ttyio`), while ISO POSIX (2003) only defines behavior when *fildev* refers
 4396 to a STREAMS device. An implementation may support both behaviors; the LSB
 4397 does not require any STREAMS support.

sockio

Name

4398 sockio — socket ioctl commands

Synopsis

```
4399        #include <sys/ioctl.h>  
4400        #include <sys/socket.h>  
4401        #include <net/if.h>
```



```

4402 #include <netinet/in.h>
4403 int ioctl(int sockfd, int request, void * argp);

```

Description

Socket `ioctl()` commands are a subset of the `ioctl()` calls, which can perform a variety of functions on sockets. *sockfd* shall be an open file descriptor referring to a socket (see the `socket()` or `accept()` functions).

Socket `ioctl()` commands apply to the underlying network interfaces, and affect the entire system, not just the file descriptor used to issue the `ioctl()`.

The following values for *request* are accepted:

4410 `SIOCGIFCONF` (Deprecated)

4411 Get the interface configuration list for the system.

4412 **Note:** The `SIOCGIFCONF` interface is superseded by the `if_nameindex()` family of
 4413 functions (see ISO POSIX (2003)). A future version of this specification may
 4414 withdraw this value for *request*.

4415 *argp* shall point to a `ifconf` structure, as described in `<net/if.h>`. Before
 4416 calling, the caller shall set the `ifc_ifcu.ifcu_req` field to point to an array of
 4417 `ifreq` structures, and set `ifc_len` to the size in bytes of this allocated array.
 4418 Upon return, `ifc_len` will contain the size in bytes of the array which was
 4419 actually used. If it is the same as the length upon calling, the caller should
 4420 assume that the array was too small and try again with a larger array.

4421 On success, `SIOCGIFCONF` shall return a nonnegative value.

4422 **Rationale:** Historical UNIX systems disagree on the meaning of the return value.

4423 `SIOCGIFFLAGS`

4424 Get the interface flags for the indicated interface. *argp* shall point to a `ifreq`
 4425 structure. Before calling, the caller should fill in the `ifr_name` field with the
 4426 interface name, and upon return, the `ifr_ifru.ifru_flags` field is set with the
 4427 interface flags.

4428 `SIOCGIFADDR`

4429 Get the interface address for the given interface. *argp* shall point to a `ifreq`
 4430 structure. Before calling, the caller should fill in the `ifr_name` field with the
 4431 interface name, and upon return, the `ifr_ifru.ifru_addr` field is set with the
 4432 interface address.

4433 `SIOCGIFBRDADDR`

4434 Get the interface broadcast address for the given interface. *argp* shall point to a
 4435 `ifreq` structure. Before calling, the caller should fill in the `ifr_name` field with
 4436 the interface name, and upon return, the `ifr_ifru.ifru_broadcast` field is set
 4437 with the interface broadcast address.

4438 `SIOCGIFNETMASK`

4439 Get the network mask for the given interface. *argp* shall point to a `ifreq`
 4440 structure. Before calling, the caller should fill in the `ifr_name` field with the
 4441 interface name, and upon return, the `ifr_ifru.ifru_netmask` field is set with
 4442 the network mask.

4443 SIOCGIFMTU

4444 Get the Maximum Transmission Unit (MTU) size for the given interface. *argp*

4445 shall point to a *ifreq* structure. Before calling, the caller should fill in the

4446 *ifr_name* field with the interface name, and upon return, the

4447 *ifr_ifru.ifru_mtu* field is set with the MTU.

4448 FIONREAD

4449 Get the amount of queued unread data in the receive buffer. *argp* shall point to

4450 an integer where the result is to be placed.

4451 **Note:** Some implementations may also support the use of *FIONREAD* on other types of file

4452 descriptor. However, the LSB only specifies its behavior for a socket related file

4453 descriptor.

Return Value

4454 On success, if *request* is *SIOCGIFCONF*, a non-negative integer shall be returned. If

4455 *request* is not *SIOCGIFCONF*, on success 0 is returned. On error, -1 is returned and

4456 the global variable *errno* is set appropriately.

Errors

4457 EBADF

4458 *sockfd* is not a valid descriptor.

4459 EFAULT

4460 *argp* references an inaccessible memory area.

4461 ENOTTY

4462 The specified *request* does not apply to the kind of object that the descriptor

4463 *sockfd* references.

4464 EINVAL

4465 Either *request* or *argp* is invalid.

4466 ENOTCONN

4467 The operation is only defined on a connected socket, but the socket wasn't

4468 connected.

ttyio

Name

4469 *ttyio* — tty ioctl commands

Synopsis

4470 `#include <sys/ioctl.h>`

```

4471 #include <fcntl.h>
4472 int ioctl(int fd, unsigned long request, int * argp);

```

Description

4473 Tty *ioctl* commands are a subset of the *ioctl()* calls, which can perform a variety of
4474 functions on tty devices. *fd* shall be an open file descriptor referring to a terminal
4475 device.

4476 The following *ioctl()*s are provided:

4477 TIOCGWINSZ

4478 Get the size attributes of the terminal or pseudo-terminal identified by *fd*. On
4479 entry, *argp* shall reference a *winsize* structure. On return, the structure will
4480 have *ws_row* set to the number of rows of text (i.e. lines of text) that can be
4481 viewed on the device, and *ws_col* set to the number of columns (i.e. text width).

4482 **Note:** The number of columns stored in *ws_col* assumes that the terminal device is using
4483 a mono-spaced font.

Return Value

4484 On success, 0 is returned. On error, -1 is returned and the global variable *errno* is set
4485 appropriately.

Errors

4486 EBADF

4487 *fd* is not a valid descriptor.

4488 EFAULT

4489 *argp* references an inaccessible memory area.

4490 EINVAL

4491 *request* and *argp* are not valid.

kill

Name

4492 `kill` — send a signal

Synopsis

4493 `#include <signal.h>`
 4494 `int kill(pid_t pid, int sig);`

Description

4495 `kill()` is as specified in the *ISO POSIX (2003)*, but with differences as listed below.

Process ID -1 doesn't affect calling process

4496
 4497 If `pid` is specified as `-1`, `sig` shall not be sent to the calling process. Other than this,
 4498 the rules in the *ISO POSIX (2003)* apply.

4499 **Rationale:** This was a deliberate Linus decision after an unpopular experiment in
 4500 including the calling process in the 2.5.1 kernel. See "What does it mean to signal
 4501 everybody?", Linux Weekly News, 20 December 2001,
 4502 <http://lwn.net/2001/1220/kernel.php3>

link

Name

4503 `link` — create a link to a file

Synopsis

4504 `#include <unistd.h>`
 4505 `int link(const char * path1, const char * path2);`

Description

4506 The `link()` function shall behave as specified in *ISO POSIX (2003)*, except with
 4507 differences as listed below.

Need Not Follow Symlinks

4508
 4509 *ISO POSIX (2003)* specifies that pathname resolution shall follow symbolic links
 4510 during pathname resolution unless the function is required to act on the symbolic
 4511 link itself, or certain arguments direct that the function act on the symbolic link itself.
 4512 The `link()` function in *ISO POSIX (2003)* contains no such requirement to operate
 4513 on a symbolic link. However, a conforming LSB implementation need not follow a
 4514 symbolic link for the `path1` argument.

mbsnrtowcs**Name**

4515 `mbsnrtowcs` — convert a multibyte string to a wide character string

Synopsis

```
4516        #include <wchar.h>
4517        size_t mbsnrtowcs(wchar_t * dest, const char * * src, size_t nms, size_t len,
4518        mbstate_t * ps);
```

Description

4519 `mbsnrtowcs()` is like `mbsrtowcs()`, except that the number of bytes to be converted,
4520 starting at *src*, is limited to *nms*.

4521 If *dest* is not a NULL pointer, `mbsnrtowcs()` converts at most *nms* bytes from the
4522 multibyte string *src* to a wide-character string starting at *dest*. At most, *len* wide
4523 characters are written to *dest*. The state *ps* is updated.

4524 The conversion is effectively performed by repeatedly calling:

4525

4526 `mbrtowc(dest, *src, n, ps)`

4527 where *n* is some positive number, as long as this call succeeds, and then
 4528 incrementing *dest* by one and *src* by the number of bytes consumed.

4529 The conversion can stop for three reasons:

- 4530 • An invalid multibyte sequence has been encountered. In this case *src* is left
 4531 pointing to the invalid multibyte sequence, `(size_t)(-1)` is returned, and `errno` is
 4532 set to `EILSEQ`.
- 4533 • The *rms* limit forces a stop, or *len* non-`L'\0'` wide characters have been stored at
 4534 *dest*. In this case, *src* is left pointing to the next multibyte sequence to be
 4535 converted, and the number of wide characters written to *dest* is returned.
- 4536 • The multibyte string has been completely converted, including the terminating
 4537 `'\0'` (which has the side effect of bringing back *ps* to the initial state). In this case,
 4538 *src* is set to `NULL`, and the number of wide characters written to *dest*, excluding
 4539 the terminating `L'\0'` character, is returned.

4540 If *dest* is `NULL`, *len* is ignored, and the conversion proceeds as above, except that the
 4541 converted wide characters are not written out to memory, and that no destination
 4542 length limit exists.

4543 In both of the above cases, if *ps* is a `NULL` pointer, a static anonymous state only
 4544 known to `mbnrtowcs()` is used instead.

4545 The programmer shall ensure that there is room for at least *len* wide characters at
 4546 *dest*.

Return Value

4547 `mbnrtowcs()` returns the number of wide characters that make up the converted
 4548 part of the wide character string, not including the terminating null wide character.
 4549 If an invalid multibyte sequence was encountered, `(size_t)(-1)` is returned, and the
 4550 global variable `errno` is set to `EILSEQ`.

Notes

4551 The behavior of `mbnrtowcs()` depends on the `LC_CTYPE` category of the current
 4552 locale.

4553 Passing `NULL` as *ps* is not multi-thread safe.

memmem

Name

4554 `memmem` — locate bytes

Synopsis

4555 `#define _GNU_SOURCE`

```

4556     #include <string.h>
4557     void * memmem(const void * haystack, size_t haystacklen, const void * needle,
4558                 size_t needlelen);

```

Description

4559 `memmem()` finds the start of the first occurrence of the byte array referenced by
 4560 `needle` of length `needlelen` in the memory area `haystack` of length `haystacklen`.

Return Value

4561 `memmem()` returns a pointer to the beginning of the byte array, or `NULL` if the byte
 4562 array is not found.

Notes

4563 Earlier versions of the C library (prior to glibc 2.1) contained a `memmem()` with
 4564 various problems, and application developers should treat this function with care.

memrchr

Name

4565 `memrchr` — scan memory for a character

Synopsis

```

4566     #include <string.h>
4567     void * memrchr(const void * s, int c, size_t n);

```

Description

4568 The `memrchr()` function shall locate the last occurrence of `c` (converted to an
 4569 unsigned char) in the initial `n` bytes (each interpreted as an unsigned char) of the
 4570 object pointed to by `s`.

Return Value

4571 The `memrchr()` shall return a pointer to the located byte, or a null pointer if the byte
 4572 does not occur in the object.

Errors

4573 No errors are defined.

See Also

4574 `memchr()`

newlocale

Name

4575 newlocale — allocate a locale object

Synopsis

4576 `#include <locale.h>`
 4577 `locale_t newlocale(int category_mask, const char * locale, locale_t base);`

Description

4578 The `newlocale()` function shall initialize a locale object. If `base` is `NULL`, then
 4579 `newlocale()` shall first allocate the object; otherwise it shall use the locale object
 4580 referenced by `base`.

4581 The object shall be initialized for the locale named by `locale`, and for the categories
 4582 selected in `category_mask`. The `category_mask` value is a bitwise inclusive OR of
 4583 the required `LC_name_MASK` values, or the value `LC_ALL_MASK`.

Return Value

4584 On success, the `newlocale()` function shall return the initialized locale object.
 4585 Otherwise, it shall return `NULL`, and set `errno` to indicate the error.

Errors

4586 The `newlocale()` function shall fail if:

4587 `ENOMEM`

4588 Insufficient memory.

4589 `EINVAL`

4590 An invalid `category_mask` was provided, or the `locale` was `NULL`.

Application Usage (Informative)

4591 The only portable way to allocate a locale object is to call `newlocale()` with a `NULL`
 4592 `base`. The allocated object may be reinitialized to a new locale by passing it back to
 4593 `newlocale()`. The new object may be released by calling `freelocale()`.

See Also

4594 `setlocale()`, `freelocale()`, `duplocale()`, `uselocale()`

ngettext

Name

4595 `ngettext` — search message catalogs for plural string

Synopsis

```
4596        #include <libintl.h>
4597        char * ngettext(const char * msgid1, const char * msgid2, unsigned long int
4598        n);
```

Description

4599 The `ngettext()` function shall search the currently selected message catalogs for a
4600 string matching the singular string *msgid1*. If a string is located, and if *n* is 1, that
4601 string shall be returned. If *n* is not 1, a pluralized version (dependent on *n*) of the
4602 string shall be returned.

4603 The `ngettext()` function is equivalent to `dcngettext(NULL, msgid1, msgid2, n,
4604 LC_MESSAGES)()`.

Return Value

4605 If a string is found in the currently selected message catalogs for *msgid1*, then if *n* is
4606 1 a pointer to the located string shall be returned. If *n* is not 1, a pointer to an
4607 appropriately pluralized version of the string shall be returned. If no message could
4608 be found in the currently selected message catalogs, then if *n* is 1, a pointer to *msgid1*
4609 shall be returned, otherwise a pointer to *msgid2* shall be returned.

4610 Applications shall not modify the string returned by `ngettext()`.

Errors

4611 None.

4612 The `ngettext()` function shall not modify `errno`.

See Also

4613 `gettext`, `dgettext`, `ngettext`, `dngettext`, `dcgettext`, `dcngettext`, `textdomain`,
4614 `bindtextdomain`, `bind_textdomain_codeset`

pmap_getport

Name

4615 pmap_getport — find the port number assigned to a service registered with a
4616 portmapper.

Synopsis

```
4617 #include <rpc/pmap_clnt.h>
4618 u_short * pmap_getport(struct sockaddr_in * address, const u_long program,
4619 const u_long * version, u_int protocol);
```

Description

4620 The pmap_getport() function shall return the port number assigned to a service
4621 registered with a RPC Binding service running on a given target system, using the
4622 protocol described in RFC 1833: Binding Protocols for ONC RPC Version 2. The
4623 pmap_getport() function shall be called given the RPC program number *program*,
4624 the program version *version*, and transport protocol *protocol*. Conforming
4625 implementations shall support both IPPROTO_UDP and IPPROTO_TCP protocols. On
4626 entry, *address* shall specify the address of the system on which the portmapper to
4627 be contacted resides. The value of *address->sin_port* shall be ignored, and the
4628 standard value for the portmapper port shall always be used.

4629 **Note:** Security and network restrictions may prevent a conforming application from
4630 contacting a remote RPC Binding Service.

Return Value

4631 On success, the pmap_getport() function shall return the port number in host byte
4632 order of the RPC application registered with the remote portmapper. On failure, if
4633 either the program was not registered or the remote portmapper service could not be
4634 reached, the pmap_getport() function shall return 0. If the remote portmap service
4635 could not be reached, the status is left in the global variable *rpc_createerr*.

pmap_set

Name

4636 pmap_set — establishes mapping to machine's RPC Bind service.

Synopsis

```
4637 #include <rpc/pmap_clnt.h>
4638 bool_t pmap_set(const u_long program, const u_long version, int protocol,
4639 u_short port);
```

Description

4640 pmap_set() establishes a mapping between the triple
4641 [*program*, *version*, *protocol*] and *port* on the machine's RPC Bind service. The
4642 value of *protocol* is most likely IPPROTO_UDP or IPPROTO_TCP. Automatically done
4643 by *svc_register()*.

Return Value

4644 pmap_set() returns non-zero if it succeeds, 0 otherwise.

pmap_unset

Name

4645 pmap_unset — destroys RPC Binding

Synopsis

```
4646
4647 #include <rpc/pmap_clnt.h>
4648
4649 bool_t pmap_unset(u_long prognum, u_long versnum);
```

Description

4650 As a user interface to the RPC Bind service, pmap_unset() destroys all mapping
 4651 between the triple [*prognum*,*versnum*, *] and ports on the machine's RPC Bind
 4652 service.

Return Value

4653 pmap_unset() returns non-zero if it succeeds, zero otherwise.

psignal

Name

4654 psignal — print signal message

Synopsis

```
4655 #include <signal.h>
4656 void psignal(int sig, const char * s);
4657
4658 extern const char *const sys_siglist[]
```

Description

4658 The psignal() function shall display a message on the stderr stream. If *s* is not the
 4659 null pointer, and does not point to an empty string (e.g. "\0"), the message shall
 4660 consist of the string *s*, a colon, a space, and a string describing the signal number
 4661 *sig*; otherwise psignal() shall display only a message describing the signal
 4662 number *sig*. If *sig* is invalid, the message displayed shall indicate an unknown
 4663 signal.

4664 The array sys_siglist holds the signal description strings indexed by signal
 4665 number.

Return Value

4666 psignal() returns no value.

regexexec

Name

4667 regexexec — regular expression matching

Description

4668 The `regexexec()` function shall behave as specified in *ISO POSIX (2003)*, except with
 4669 differences as listed below.

Differences

4670 Certain aspects of regular expression matching are optional; see Internationalization
 4671 and Regular Expressions.
 4672

scanf

Name

4673 scanf — convert formatted input

Description

4674 The `scanf()` family of functions shall behave as described in *ISO POSIX (2003)*,
 4675 except as noted below.

Differences

4676 The `%s`, `%S` and `%[` conversion specifiers shall accept an option length modifier `a`,
 4677 which shall cause a memory buffer to be allocated to hold the string converted. In
 4678 such a case, the argument corresponding to the conversion specifier should be a
 4679 reference to a pointer value that will receive a pointer to the allocated buffer. If there
 4680 is insufficient memory to allocate a buffer, the function may set `errno` to `ENOMEM`
 4681 and a conversion error results.

4682 **Note:** This directly conflicts with the *ISO C (1999)* usage of `%a` as a conversion specifier
 4683 for hexadecimal float values. While this conversion specifier should be supported, a
 4684 format specifier such as `"%aseconds"` will have a different meaning on an LSB
 4685 conforming system.

setbuffer

Name

4686 setbuffer — stream buffering operation

Synopsis

4687 `#include <stdio.h>`
 4688 `void setbuffer(FILE * stream, char * buf, size_t size);`

Description

4689 `setbuffer()` is an alias for the call to `setvbuf()`. It works the same, except that the
 4690 size of the buffer in `setbuffer()` is up to the caller, rather than being determined by
 4691 the default `BUFSIZ`.

setgroups

Name

4692 `setgroups` — set list of supplementary group IDs

Synopsis

4693 `#include <grp.h>`
 4694 `int setgroups(size_t size, const gid_t * list);`

Description

4695 If the process has appropriate privilege, the `setgroups()` function shall set the
 4696 supplementary group IDs for the current process. *list* shall reference an array of
 4697 *size* group IDs. A process may have at most `NGROUPS_MAX` supplementary group
 4698 IDs.

Return Value

4699 On successful completion, 0 is returned. On error, -1 is returned and the `errno` is set
 4700 to indicate the error.

Errors

4701 `EFAULT`
 4702 *list* has an invalid address.

4703 `EPERM`
 4704 The process does not have appropriate privileges.

4705 `EINVAL`
 4706 *size* is greater than `NGROUPS_MAX`.

sethostname

Name

4707 `sethostname` — set host name

Synopsis

4708 `#include <unistd.h>`
 4709 `#include <sys/param.h>`

```

4710     #include <sys/utsname.h>
4711     int sethostname(const char * name, size_t len);

```

Description

4712 If the process has appropriate privileges, the `sethostname()` function shall change
 4713 the host name for the current machine. The *name* shall point to a null-terminated
 4714 string of at most *len* bytes that holds the new hostname.

4715 If the symbol `HOST_NAME_MAX` is defined, or if `sysconf(_SC_HOST_NAME_MAX)` (
 4716 returns a value greater than 0, this value shall represent the maximum length of the
 4717 new hostname. Otherwise, if the symbol `MAXHOSTLEN` is defined, this value shall
 4718 represent the maximum length for the new hostname. If none of these values are
 4719 defined, the maximum length shall be the size of the *nodename* field of the `utsname`
 4720 structure.

Return Value

4721 On success, 0 is returned. On error, -1 is returned and the global variable `errno` is set
 4722 appropriately.

Errors

4723 `EINVAL`
 4724 *len* is negative or larger than the maximum allowed size.

4725 `EPERM`
 4726 the process did not have appropriate privilege.

4727 `EFAULT`
 4728 *name* is an invalid address.

Rationale

4729 ISO POSIX (2003) guarantees that:

4730 Maximum length of a host name (not including the terminating null) as returned from
 4731 the `gethostname()` function shall be at least 255 bytes.

4732 The glibc C library does not currently define `HOST_NAME_MAX`, and although it
 4733 provides the name `_SC_HOST_NAME_MAX` a call to `sysconf()` returns -1 and does not
 4734 alter `errno` in this case (indicating that there is no restriction on the hostname
 4735 length). However, the glibc manual indicates that some implementations may have
 4736 `MAXHOSTNAMELEN` as a means of detecting the maximum length, while the Linux
 4737 kernel at release 2.4 and 2.6 stores this hostname in the `utsname` structure. While the
 4738 glibc manual suggests simply shortening the name until `sethostname()` succeeds,
 4739 the LSB requires that one of the first four mechanisms works. Future versions of
 4740 glibc may provide a more reasonable result from `sysconf(_SC_HOST_NAME_MAX)`.

setsockopt**Name**

4741 setsockopt — set socket options

Synopsis

4742 `#include <sys/socket.h>`

```

4743 #include <netinet/ip.h>
4744 int setsockopt(int socket, int level, int option_name, const void *
4745 option_value, socklen_t option_len);

```

Description

4746 The `setsockopt()` function shall behave as specified in *ISO POSIX (2003)*, with the
 4747 following extensions.

IP Protocol Level Options

4749 If the `level` parameter is `IPPROTO_IP`, the following values shall be supported for
 4750 `option_name` (see RFC 791:Internet Protocol for further details):

4751 `IP_OPTIONS`

4752 Set the Internet Protocol options sent with every packet from this socket. The
 4753 `option_value` shall point to a memory buffer containing the options and
 4754 `option_len` shall contain the size in bytes of that buffer. For IPv4, the
 4755 maximum length of options is 40 bytes.

4756 `IP_TOS`

4757 Set the Type of Service flags to use when sending packets with this socket. The
 4758 `option_value` shall point to a value containing the type of service value. The
 4759 least significant two bits of the value shall contain the new Type of Service
 4760 indicator. Use of other bits in the value is unspecified. The `option_len`
 4761 parameter shall hold the size, in bytes, of the buffer referred to by
 4762 `option_value`.

4763 `IP_TTL`

4764 Set the current unicast Internet Protocol Time To Live value used when sending
 4765 packets with this socket. The `option_value` shall point to a value containing the
 4766 time to live value, which shall be between 1 and 255. The `option_len`
 4767 parameter shall hold the size, in bytes, of the buffer referred to by
 4768 `option_value`.

4769 `IP_MULTICAST_TTL`

4770 Sets the Time To Live value of outgoing multicast packets for this socket.
 4771 `optval` shall point to an integer which contains the new TTL value. If the new
 4772 TTL value is -1, the implementation should use an unspecified default TTL
 4773 value. If the new TTL value is out of the range of acceptable values (0-255),
 4774 `setsockopt()` shall return -1 and set `errno` to indicate the error.

4775 `IP_MULTICAST_LOOP`

4776 Sets a boolean flag indicating whether multicast packets originating locally
 4777 should be looped back to the local sockets. `optval` shall point to an integer
 4778 which contains the new flag value.

4779 `IP_ADD_MEMBERSHIP`

4780 Join a multicast group. `optval` shall point to a `ip_mreq` structure. Before calling,
 4781 the caller should fill in the `imr_multiaddr` field with the multicast group
 4782 address and the `imr_address` field with the address of the local interface. If
 4783 `imr_address` is set to `INADDR_ANY`, then an appropriate interface is chosen
 4784 by the system.

4785 `IP_DROP_MEMBERSHIP`
 4786 Leave a multicast group. *optval* shall point to a `ip_mreq` structure containing
 4787 the same values as were used with `IP_ADD_MEMBERSHIP`.
 4788 `IP_MULTICAST_IF`
 4789 Set the local device for a multicast socket. *optval* shall point to a `ip_mreq`
 4790 structure initialized in the same manner as with `IP_ADD_MEMBERSHIP`.
 4791 The `ip_mreq` structure contains two `struct in_addr` fields: *imr_multiaddr* and
 4792 *imr_address*.

Return Value

4793 On success, 0 is returned. On error, -1 is returned and the global variable `errno` is set
 4794 appropriately.

Errors

4795 As defined in ISO POSIX (2003).

setutent

Name

4796 `setutent` — access user accounting database entries

Synopsis

4797 `#include <utmp.h>`
 4798 `void setutent(void);`

Description

4799 The `setutent()` function shall reset the user accounting database such that the next
 4800 call to `getutent()` shall return the first record in the database. It is recommended to
 4801 call it before any of the other functions that operate on the user accounting databases
 4802 (e.g. `getutent()`).

Return Value

4803 None.

sigandset

Name

4804 sigandset — build a new signal set by combining the two input sets using logical
4805 AND

Synopsis

4806 `#include <signal.h>`
4807 `int sigandset(sigset_t * set, const sigset_t * left, const sigset_t * right);`

Description

4808 The `sigandset()` shall combine the two signal sets referenced by *left* and *right*,
4809 using a logical AND operation, and shall place the result in the location referenced
4810 by *set*. The resulting signal set shall contain only signals that are in both the set
4811 referenced by *left* and the set referenced by *right*.

Return Value

4812 On success, `sigandset()` shall return 0. Otherwise, `sigandset()` shall return -1 and
4813 set `errno` to indicate the error.

Errors

4814 `EINVAL`
4815 One or more of *set*, *left*, or *right* was a null pointer.

See Also

4816 `sigorset()`

sigisemptyset

Name

4817 sigisemptyset — check for empty signal set

Synopsis

4818 `#include <signal.h>`
4819 `int sigisemptyset(const sigset_t * set);`

Description

4820 The `sigisemptyset()` function shall check for empty signal set referenced by *set*.

Return Value

4821 The `sigisemptyset()` function shall return a positive non-zero value if the signal
4822 set referenced by *set* is empty, or zero if this set is empty. On error,
4823 `sigisemptyset()` shall return -1 and set `errno` to indicate the error.

Errors

4824 `EINVAL`
4825 *set* is a null pointer.

sigorset

Name

4826 sigorset — build a new signal set by combining the two input sets using logical
 4827 OR

Synopsis

4828 `#include <signal.h>`
 4829 `int sigorset(sigset_t * set, const sigset_t * left, const sigset_t * right);`

Description

4830 The `sigorset()` shall combine the two signal sets referenced by *left* and *right*,
 4831 using a logical OR operation, and shall place the result in the location referenced by
 4832 *set*. The resulting signal set shall contain only signals that are in either the set
 4833 referenced by *left* or the set referenced by *right*.

Return Value

4834 On success, `sigorset()` shall return 0. Otherwise, `sigorset()` shall return -1 and set
 4835 `errno` to indicate the error.

Errors

4836 `EINVAL`
 4837 One or more of *set*, *left*, or *right* was a null pointer.

See Also

4838 `sigandset()`

sigreturn

Name

4839 sigreturn — return from signal handler and cleanup stack frame

Synopsis

4840 `int sigreturn(struct sigcontext * scp);`

Description

4841 The `sigreturn()` function is used by the system to cleanup after a signal handler
 4842 has returned. This function is not in the source standard; it is only in the binary
 4843 standard.

Return Value

4844 `sigreturn()` never returns.

sscanf

Name

4845 `sscanf` — convert formatted input

Description

4846 The `scanf()` family of functions shall behave as described in ISO POSIX (2003),
4847 except as noted below.

Differences

4848 The `%s`, `%S` and `%[` conversion specifiers shall accept an option length modifier `a`,
4849 which shall cause a memory buffer to be allocated to hold the string converted. In
4850 such a case, the argument corresponding to the conversion specifier should be a
4851 reference to a pointer value that will receive a pointer to the allocated buffer. If there
4852 is insufficient memory to allocate a buffer, the function may set `errno` to `ENOMEM`
4853 and a conversion error results.

4854 **Note:** This directly conflicts with the ISO C (1999) usage of `%a` as a conversion specifier
4855 for hexadecimal float values. While this conversion specifier should be supported, a
4856 format specifier such as `"%aseconds"` will have a different meaning on an LSB
4857 conforming system.

stime

Name

4858 `stime` — set time

Synopsis

```
4859        #define _SVID_SOURCE
4860        #include <time.h>
4861        int stime(const time_t * t);
```

Description

4862 If the process has appropriate privilege, the `stime()` function shall set the system's
4863 idea of the time and date. Time, referenced by `t`, is measured in seconds from the
4864 epoch (defined in ISO POSIX (2003) as 00:00:00 UTC January 1, 1970).

Return Value

4865 On success, `stime()` shall return 0. Otherwise, `stime()` shall return -1 and `errno`
4866 shall be set to indicate the error.

Errors

4867 `EPERM`

4868 The process does not have appropriate privilege.

4869 `EINVAL`

4870 `t` is a null pointer.

strcpy**Name**

4871 `strcpy` — copy a string returning a pointer to its end

Synopsis

4872 `#include <string.h>`
 4873 `char * strcpy(char * restrict dest, const char * restrict src);`

Description

4874 The `strcpy()` function shall copy the string pointed to by *src* (including the
 4875 terminating null character) to the array pointed to by *dest*. The strings may not
 4876 overlap, and the destination string *dest* shall be large enough to receive the copy.

Return Value

4877 `strcpy()` returns a pointer to the end of the string *dest* (that is, the address of the
 4878 terminating null character) rather than the beginning.

Example

4879 This program uses `strcpy()` to concatenate *foo* and *bar* to produce *foobar*, which
 4880 it then prints.

```
4881     #include <string.h>
4882
4883     int
4884     main (void)
4885     {
4886         char buffer[256];
4887         char *to = buffer;
4888         to = strcpy (to, "foo");
4889         to = strcpy (to, "bar");
4890         printf ("%s\n", buffer);
4891     }
```

stpncpy**Name**

4892 `stpncpy` — copy a fixed-size string, returning a pointer to its end

Synopsis

4893 `#include <string.h>`
 4894 `char * stpncpy(char * restrict dest, const char * restrict src, size_t n);`

Description

4895 The `stpncpy()` function shall copy at most *n* characters from the string pointed to by
 4896 *src*, including the terminating null character, to the array pointed to by *dest*.
 4897 Exactly *n* characters are written at *dest*. If the length `strlen()(src)` is smaller than
 4898 *n*, the remaining characters in *dest* are filled with `'\0'` characters. If the length
 4899 `strlen(src)` is greater than or equal to *n*, *dest* will not be null terminated.

4900 The strings may not overlap.

4901 The programmer shall ensure that there is room for at least *n* characters at *dest*.

Return Value

4902 The `stpncpy()` function shall return a pointer to the terminating NULL in *dest*, or,
 4903 if *dest* is not NULL-terminated, *dest* + *n*.

strcasestr**Name**

4904 `strcasestr` — locate a substring ignoring case

Synopsis

4905 `#include <string.h>`
 4906 `char * strcasestr(const char * s1, const char * s2);`

Description

4907 The `strcasestr()` shall behave as `strstr()`, except that it shall ignore the case of
 4908 both strings. The `strcasestr()` function shall be locale aware; that is `strcasestr()`
 4909 shall behave as if both strings had been converted to lower case in the current locale
 4910 before the comparison is performed.

Return Value

4911 Upon successful completion, `strcasestr()` shall return a pointer to the located
 4912 string or a null pointer if the string is not found. If *s2* points to a string with zero
 4913 length, the function shall return *s1*.

strerror_r**Name**

4914 `strerror_r` — reentrant version of `strerror`

Synopsis

4915 `#include <string.h>`
 4916 `char * strerror_r(int errnum, char * buf, size_t buflen);`

Description

4917 The `strerror_r()` shall behave as specified in ISO POSIX (2003), except as
 4918 described below.

Returns String, not Error Value

4920 The `strerror_r()` function shall return a pointer to the string corresponding to
 4921 `errno`. The returned pointer may point within the buffer `buf` (at most `buflen` bytes).

Return Value

4922 On success, `strerror_r()` shall return a pointer to the generated message string
 4923 (determined by the setting of the LC_MESSAGES category in the current locale).
 4924 Otherwise, `strerror_r()` shall return the string corresponding to "Unknown error".

strndup**Name**

4925 `strndup` — return a malloc'd copy of at most the specified number of bytes of a
 4926 string

Synopsis

4927 `#include <string.h>`
 4928 `char * strndup(const char * string, size_t n);`

Description

4929 The `strndup()` function shall return a `malloc()`'d copy of at most `n` bytes of `string`.
 4930 The resultant string shall be terminated even if no NULL terminator appears before
 4931 `string+n`.

Return Value

4932 On success, `strndup()` shall return a pointer to a newly allocated block of memory
 4933 containing a copy of at most `n` bytes of `string`. Otherwise, `strndup()` shall return
 4934 NULL and set `errno` to indicate the error.

Errors

4935 `ENOMEM`
 4936 Insufficient memory available.

strnlen

Name

4937 `strnlen` — determine the length of a fixed-size string

Synopsis

4938 `#include <string.h>`
 4939 `size_t strnlen(const char * s, size_t maxlen);`

Description

4940 `strnlen()` returns the number of characters in the string *s*, not including the
 4941 terminating `\0` character, but at most *maxlen*. In doing this, `strnlen()` looks only at
 4942 the first *maxlen* characters at *s* and never beyond *s + maxlen*.

Return Value

4943 `strnlen()` returns `strlen(s)`, if that is less than *maxlen*, or *maxlen* if there is no `\0`
 4944 character among the first *maxlen* characters pointed to by *s*.

strptime

Name

4945 `strptime` — parse a time string

Description

4946 The `strptime()` shall behave as specified in the *ISO POSIX (2003)* with differences
 4947 as listed below.

Number of leading zeroes may be limited

4948 The *ISO POSIX (2003)* specifies fields for which "leading zeros are permitted but not
 4949 required"; however, applications shall not expect to be able to supply more leading
 4950 zeroes for these fields than would be implied by the range of the field.
 4951 Implementations may choose to either match an input with excess leading zeroes, or
 4952 treat this as a non-matching input. For example, `%j` has a range of 001 to 366, so 0, 00,
 4953 000, 001, and 045 are acceptable inputs, but inputs such as 0000, 0366 and the like
 4954 are not.
 4955

Rationale

4956 *glibc* developers consider it appropriate behavior to forbid excess leading zeroes.
 4957 When trying to parse a given input against several format strings, forbidding excess
 4958 leading zeroes could be helpful. For example, if one matches 0011-12-26
 4959 against `%m-%d-%Y` and then against `%Y-%m-%d`, it seems useful for the first match to
 4960 fail, as it would be perverse to parse that date as November 12, year 26. The second
 4961 pattern parses it as December 26, year 11.

4962 The *ISO POSIX (2003)* is not explicit that an unlimited number of leading zeroes are
 4963 required, although it may imply this. The LSB explicitly allows implementations to
 4964 have either behavior. Future versions of this standard may require implementations
 4965 to forbid excess leading zeroes.

4966 An Interpretation Request is currently pending against ISO POSIX (2003) for this
 4967 matter.

strsep**Name**

4968 `strsep` — extract token from string

Synopsis

4969 `#include <string.h>`
 4970 `char * strsep(char * * stringp, const char * delim);`

Description

4971 The `strsep()` function shall find the first token in the string referenced by the
 4972 pointer *stringp*, using the characters in *delim* as delimiters.

4973 If *stringp* is NULL, `strsep()` shall return NULL and do nothing else.

4974 If *stringp* is non-NULL, `strsep()` shall find the first token in the string referenced
 4975 by *stringp*, where tokens are delimited by characters in the string *delim*. This token
 4976 shall be terminated with a `\0` character by overwriting the delimiter, and *stringp*
 4977 shall be updated to point past the token. In case no delimiter was found, the token is
 4978 taken to be the entire string referenced by *stringp*, and the location referenced by
 4979 *stringp* is made NULL.

Return Value

4980 `strsep()` shall return a pointer to the beginning of the token.

Notes

4981 The `strsep()` function was introduced as a replacement for `strtok()`, since the
 4982 latter cannot handle empty fields. However, `strtok()` conforms to ISO C (1999) and
 4983 to ISO POSIX (2003) and hence is more portable.

See Also

4984 `strtok()`, `strtok_r()`.

strsignal**Name**

4985 `strsignal` — return string describing signal

Synopsis

4986 `#define _GNU_SOURCE`

```

4987     #include <string.h>
4988     char * strsignal(int sig);
4989
4990     extern const char * const sys_siglist[];

```

Description

4990 The `strsignal()` function shall return a pointer to a string describing the signal
 4991 number `sig`. The string can only be used until the next call to `strsignal()`.
 4992 The array `sys_siglist` holds the signal description strings indexed by signal
 4993 number. This array should not be accessed directly by applications.

Return Value

4994 If `sig` is a valid signal number, `strsignal()` shall return a pointer to the
 4995 appropriate description string. Otherwise, `strsignal()` shall return either a pointer
 4996 to the string "unknown signal", or a null pointer.
 4997 Although the function is not declared as returning a pointer to a constant character
 4998 string, applications shall not modify the returned string.

strtoq

Name

4999 `strtoq` — convert string value to a long or `quad_t` integer

Synopsis

```

5000     #include <sys/types.h>
5001     #include <stdlib.h>

```

```

5002 #include <limits.h>
5003 long long strtouq(const char * nptr, char * * endptr, int base);

```

Description

5004 `strtouq()` converts the string *nptr* to a quad value. The conversion is done
 5005 according to the given base, which shall be between 2 and 36 inclusive, or be the
 5006 special value 0.
 5007 *nptr* may begin with an arbitrary amount of white space (as determined by
 5008 `isspace()`), followed by a single optional + or - sign character. If *base* is 0 or 16, the
 5009 string may then include a 0x prefix, and the number will be read in base 16;
 5010 otherwise, a 0 base is taken as 10 (decimal), unless the next character is 0, in which
 5011 case it is taken as 8 (octal).
 5012 The remainder of the string is converted to a long value in the obvious manner,
 5013 stopping at the first character which is not a valid digit in the given base. (In bases
 5014 above 10, the letter A in either upper or lower case represents 10, B represents 11, and
 5015 so forth, with Z representing 35.)

Return Value

5016 `strtouq()` returns the result of the conversion, unless the value would underflow or
 5017 overflow. If an underflow occurs, `strtouq()` returns `QUAD_MIN`. If an overflow occurs,
 5018 `strtouq()` returns `QUAD_MAX`. In both cases, the global variable `errno` is set to
 5019 `ERANGE`.

Errors

5020 `ERANGE`
 5021 The given string was out of range; the value converted has been clamped.

strtouq

Name

5022 `strtouq` — convert a string to an unsigned long long

Synopsis

```

5023 #include <sys/types.h>
5024 #include <stdlib.h>

```

```

5025     #include <limits.h>
5026     unsigned long long strtouq(const char * nptr, char * * endptr, int base);

```

Description

5027 `strtouq()` converts the string *nptr* to an unsigned long long value. The conversion
 5028 is done according to the given base, which shall be between 2 and 36 inclusive, or be
 5029 the special value 0.

5030 *nptr* may begin with an arbitrary amount of white space (as determined by
 5031 `isspace()`), followed by a single optional + or - sign character. If *base* is 0 or 16, the
 5032 string may then include a 0x prefix, and the number will be read in base 16;
 5033 otherwise, a 0 base is taken as 10 (decimal), unless the next character is 0, in which
 5034 case it is taken as 8 (octal).

5035 The remainder of the string is converted to an unsigned long value in the obvious
 5036 manner, stopping at the end of the string or at the first character that does not
 5037 produce a valid digit in the given base. (In bases above 10, the letter A in either upper
 5038 or lower case represents 10, B represents 11, and so forth, with Z representing 35.)

Return Value

5039 On success, `strtouq()` returns either the result of the conversion or, if there was a
 5040 leading minus sign, the negation of the result of the conversion, unless the original
 5041 (non-negated) value would overflow. In the case of an overflow the function returns
 5042 `UQUAD_MAX` and the global variable `errno` is set to `ERANGE`.

Errors

5043 `ERANGE`

5044 The given string was out of range; the value converted has been clamped.

svc_register

Name

5045 `svc_register` — register Remote Procedure Call interface

Synopsis

```

5046     #include <rpc/rpc.h>
5047     bool_t svc_register(SVCXPRT * xprt, rpcprog_t prognum, rpcvers_t versnum,
5048     __dispatch_fn_t dispatch, rpcprot_t protocol);

```

Description

5049 The `svc_register()` function shall associate the program identified by *prognum* at
 5050 version *versnum* with the service dispatch procedure, *dispatch*. If *protocol* is zero,
 5051 the service is not registered with the portmap service. If *protocol* is non-zero, then a
 5052 mapping of the triple [*prognum*, *versnum*, *protocol*] to *xprt*->*xp_port* is
 5053 established with the local portmap service. The procedure *dispatch* has the
 5054 following form:

```

5055     int dispatch(struct svc_req * request, SVCXPRT * xprt);

```

Return Value

5056 `svc_register()` returns 1 if it succeeds, and zero otherwise.

svc_run**Name**

5057 `svc_run` — waits for RPC requests to arrive and calls service procedure

Synopsis

5058 `#include <rpc/svc.h>`
 5059 `void svc_run(void);`

Description

5060 The `svc_run()` function shall wait for RPC requests to arrive, read and unpack each
 5061 request, and dispatch it to the appropriate registered handler. Under normal
 5062 conditions, `svc_run()` shall not return; it shall only return if serious errors occur
 5063 that prevent further processing.

svc_sendreply**Name**

5064 `svc_sendreply` — called by RPC service's dispatch routine

Synopsis

5065 `bool_t svc_sendreply(SVCXPRT *xprt, xdrproc_t outproc, caddr_t out);`

Description

5066 Called by an RPC service's dispatch routine to send the results of a remote
 5067 procedure call. The parameter `xprt` is the request's associated transport handle;
 5068 `outproc` is the XDR routine which is used to encode the results; and `out` is the
 5069 address of the results. This routine returns one if it succeeds, zero other-wise.

svctcp_create**Name**

5070 `svctcp_create` — create a TCP/IP-based RPC service transport

Synopsis

5071 `#include <rpc/rpc.h>`
 5072 `SVCXPRT * svctcp_create(int sock, u_int send_buf_size, u_int recv_buf_size);`

Description

5073 `svctcp_create()` creates a TCP/IP-based RPC service transport, to which it returns
 5074 a pointer. The transport is associated with the socket `sock`, which may be
 5075 `RPC_ANYSOCK`, in which case a new socket is created. If the socket is not bound to a
 5076 local TCP port, then this routine binds it to an arbitrary port. Upon completion,
 5077 `xprt->xp_sock` is the transport's socket descriptor, and `xprt->xp_port` is the
 5078 transport's port number. Since TCP-based RPC uses buffered I/O, users may specify
 5079 the size of buffers; values of zero choose suitable defaults.

Return Value

5080 `svctcp_create()` returns NULL if it fails, or a pointer to the RPC service transport
 5081 otherwise.

svcudp_create**Name**

5082 `svcudp_create` — create a UDP-based RPC service transport

Synopsis

5083 `SVCXPRT *`
 5084 `svcudp_create(int sock);`

Description

5085 This call is equivalent to `svcudp_bufcreate(sock, SZ, SZ)` for some default size
 5086 `SZ`.

swscanf**Name**

5087 `swscanf` — convert formatted input

Description

5088 The `scanf ()` family of functions shall behave as described in ISO POSIX (2003),
 5089 except as noted below.

Differences

5090 The `%s`, `%S` and `%[` conversion specifiers shall accept an option length modifier `a`,
 5091 which shall cause a memory buffer to be allocated to hold the string converted. In
 5092 such a case, the argument corresponding to the conversion specifier should be a
 5093 reference to a pointer value that will receive a pointer to the allocated buffer. If there
 5094 is insufficient memory to allocate a buffer, the function may set `errno` to `ENOMEM`
 5095 and a conversion error results.

5096 **Note:** This directly conflicts with the ISO C (1999) usage of `%a` as a conversion specifier
 5097 for hexadecimal float values. While this conversion specifier should be supported, a
 5098 format specifier such as `"%aseconds"` will have a different meaning on an LSB
 5099 conforming system.

system**Name**

5100 `system` — execute a shell command

Synopsis

5101 `#include <stdlib.h>`
 5102 `int system(const char * string);`

Description

5103 The `system()` function shall behave as described in ISO POSIX (2003).

Notes

5104 The fact that `system()` ignores interrupts is often not what a program wants. ISO
 5105 POSIX (2003) describes some of the consequences; an additional consequence is that
 5106 a program calling `system()` from a loop cannot be reliably interrupted. Many
 5107 programs will want to use the `exec()` family of functions instead.

5108 Do not use `system()` from a program with `suid` or `sgid` privileges, because
 5109 unexpected values for some environment variables might be used to subvert system
 5110 integrity. Use the `exec()` family of functions instead, but not `execlp()` or `execvp()`.
 5111 `system()` will not, in fact, work properly from programs with `suid` or `sgid`
 5112 privileges on systems on which `/bin/sh` is **bash** version 2, since **bash** 2 drops
 5113 privileges on startup. (Debian uses a modified **bash** which does not do this when
 5114 invoked as **sh**.)

5115 The check for the availability of `/bin/sh` is not actually performed; it is always
 5116 assumed to be available. ISO C (1999) specifies the check, but ISO POSIX (2003)
 5117 specifies that the return shall always be nonzero, since a system without the shell is
 5118 not conforming, and it is this that is implemented.

5119 It is possible for the shell command to return 127, so that code is not a sure indication
 5120 that the `execve()` call failed; check the global variable `errno` to make sure.

textdomain

Name

5121 `textdomain` — set the current default message domain

Synopsis

5122 `#include <libintl.h>`
 5123 `char * textdomain(const char * domainname);`

Description

5124 The `textdomain()` function shall set the current default message domain to
 5125 *domainname*. Subsequent calls to `gettext()` and `ngettext()` use the default
 5126 message domain.

5127 If *domainname* is `NULL`, the default message domain shall not be altered.

5128 If *domainname* is `""`, `textdomain()` shall reset the default domain to the system
 5129 default of "messages".

Return

5130 On success, `textdomain()` shall return the currently selected domain. Otherwise, a
 5131 null pointer shall be returned, and `errno` is set to indicate the error.

Errors

5132 `ENOMEM`
 5133 Insufficient memory available.

unlink

Name

5134 `unlink` — remove a directory entry

Synopsis

5135 `int unlink(const char * path);`

Description

5136 `unlink()` is as specified in ISO POSIX (2003), but with differences as listed below.

5137 See also Section 18.1, Additional behaviors: `unlink/link` on directory.

May return EISDIR on directories

5139 If *path* specifies a directory, the implementation may return `EISDIR` instead of
 5140 `EPERM` as specified by ISO POSIX (2003).

5141 **Rationale:** The Linux kernel has deliberately chosen `EISDIR` for this case and does not
 5142 expect to change.

uselocale**Name**

5143 `uselocale` — set locale for thread

Synopsis

5144 `#include <locale.h>`
 5145 `locale_t uselocale(locale_t newloc);`

Description

5146 The `uselocale()` function shall set the locale for the calling thread to the locale
 5147 specified by `newloc`.

5148 If `newloc` is the value `LC_GLOBAL_LOCALE`, the thread's locale shall be set to the
 5149 process current global locale, as set by `setlocale()`. If `newloc` is `NULL`, the thread's
 5150 locale is not altered.

Return Value

5151 The `uselocale()` function shall return the previous locale, or `LC_GLOBAL_LOCALE` if
 5152 the thread local locale has not been previously set.

Errors

5153 None defined.

See Also

5154 `setlocale()`, `freelocale()`, `duplocale()`, `newlocale()`

utmpname

Name

5155 utmpname — set user accounting database

Synopsis

```
5156 #include <utmp.h>
5157 int utmpname(const char * dbname);
```

Description

5158 The `utmpname()` function shall cause the user accounting database used by the
 5159 `getutent()`, `getutent_r()`, `getutxent()`, `getutxid()`, `getutxline()`, and
 5160 `pututxline()` functions to be that named by *dbname*, instead of the system default
 5161 database. See Section 16.3 for further information.

5162 **Note:** The LSB does not specify the format of the user accounting database, nor the
 5163 names of the file or files that may contain it.

Return Value

5164 None.

Errors

5165 None defined.

vasprintf

Name

5166 vasprintf — write formatted output to a dynamically allocated string

Synopsis

```
5167 #include <stdarg.h>
5168 #include <stdio.h>
5169 int vasprintf(char * * restrict ptr, const char * restrict format, va_list
5170 arg);
```

Description

5171 The `vasprintf()` function shall write formatted output to a dynamically allocated
 5172 string, and store the address of that string in the location referenced by *ptr*. It shall
 5173 behave as `asprintf()`, except that instead of being called with a variable number of
 5174 arguments, it is called with an argument list as defined by `<stdarg.h>`.

Return Value

5175 Refer to `fprintf()`.

Errors

5176 Refer to `fprintf()`.

vdprintf**Name**

5177 `vdprintf` — write formatted output to a file descriptor

Synopsis

5178 `#include <stdio.h>`
 5179 `int vdprintf(int fd, const char * restrict format, va_list arg);`

Description

5180 The `vdprintf()` function shall behave as `vfprintf()`, except that `vdprintf()` shall
 5181 write output to the file associated with the file descriptor specified by the `fd`
 5182 argument, rather than place output on a stream (as defined by ISO POSIX (2003)).

Return Value

5183 Refer to `fprintf()`.

Errors

5184 Refer to `fprintf()`.

verrx**Name**

5185 `verrx` — display formatted error message and exit

Synopsis

5186 `#include <stdarg.h>`
 5187 `#include <err.h>`
 5188 `void verrx(int eval, const char * fmt, va_list args);`

Description

5189 The `verrx()` shall behave as `errx()` except that instead of being called with a
 5190 variable number of arguments, it is called with an argument list as defined by
 5191 `<stdarg.h>`.
 5192 `verrx()` does not return, but exits with the value of `eval`.

Return Value

5193 None.

Errors

5194 None.

vfscanf**Name**

5195 `vfscanf` — convert formatted input

Description

5196 The `scanf ()` family of functions shall behave as described in ISO POSIX (2003),
 5197 except as noted below.

Differences

5198 The `%s`, `%S` and `%[` conversion specifiers shall accept an option length modifier `a`,
 5199 which shall cause a memory buffer to be allocated to hold the string converted. In
 5200 such a case, the argument corresponding to the conversion specifier should be a
 5201 reference to a pointer value that will receive a pointer to the allocated buffer. If there
 5202 is insufficient memory to allocate a buffer, the function may set `errno` to `ENOMEM`
 5203 and a conversion error results.

5204 **Note:** This directly conflicts with the ISO C (1999) usage of `%a` as a conversion specifier
 5205 for hexadecimal float values. While this conversion specifier should be supported, a
 5206 format specifier such as `"%aseconds"` will have a different meaning on an LSB
 5207 conforming system.

vfwscanf**Name**

5208 `vfwscanf` — convert formatted input

Description

5209 The `scanf ()` family of functions shall behave as described in ISO POSIX (2003),
 5210 except as noted below.

Differences

5211 The `%s`, `%S` and `%[` conversion specifiers shall accept an option length modifier `a`,
 5212 which shall cause a memory buffer to be allocated to hold the string converted. In
 5213 such a case, the argument corresponding to the conversion specifier should be a
 5214 reference to a pointer value that will receive a pointer to the allocated buffer. If there
 5215 is insufficient memory to allocate a buffer, the function may set `errno` to `ENOMEM`
 5216 and a conversion error results.

5217 **Note:** This directly conflicts with the ISO C (1999) usage of `%a` as a conversion specifier
 5218 for hexadecimal float values. While this conversion specifier should be supported, a
 5219 format specifier such as `"%aseconds"` will have a different meaning on an LSB
 5220 conforming system.

vscanf**Name**

5221 `vscanf` — convert formatted input

Description

5222 The `scanf ()` family of functions shall behave as described in ISO POSIX (2003),
 5223 except as noted below.

Differences

5224 The `%s`, `%S` and `%[` conversion specifiers shall accept an option length modifier `a`,
 5225 which shall cause a memory buffer to be allocated to hold the string converted. In
 5226 such a case, the argument corresponding to the conversion specifier should be a
 5227 reference to a pointer value that will receive a pointer to the allocated buffer. If there
 5228 is insufficient memory to allocate a buffer, the function may set `errno` to `ENOMEM`
 5229 and a conversion error results.

5230 **Note:** This directly conflicts with the ISO C (1999) usage of `%a` as a conversion specifier
 5231 for hexadecimal float values. While this conversion specifier should be supported, a
 5232 format specifier such as `"%aseconds"` will have a different meaning on an LSB
 5233 conforming system.

vsscanf**Name**

5234 `vsscanf` — convert formatted input

Description

5235 The `scanf ()` family of functions shall behave as described in ISO POSIX (2003),
 5236 except as noted below.

Differences

5237 The `%s`, `%S` and `%[` conversion specifiers shall accept an option length modifier `a`,
 5238 which shall cause a memory buffer to be allocated to hold the string converted. In
 5239 such a case, the argument corresponding to the conversion specifier should be a
 5240 reference to a pointer value that will receive a pointer to the allocated buffer. If there
 5241 is insufficient memory to allocate a buffer, the function may set `errno` to `ENOMEM`
 5242 and a conversion error results.

5243 **Note:** This directly conflicts with the ISO C (1999) usage of `%a` as a conversion specifier
 5244 for hexadecimal float values. While this conversion specifier should be supported, a
 5245 format specifier such as `"%aseconds"` will have a different meaning on an LSB
 5246 conforming system.

vswscanf**Name**

5247 `vswscanf` — convert formatted input

Description

5248 The `scanf()` family of functions shall behave as described in ISO POSIX (2003),
 5249 except as noted below.

Differences

5250 The `%s`, `%S` and `%[` conversion specifiers shall accept an option length modifier `a`,
 5251 which shall cause a memory buffer to be allocated to hold the string converted. In
 5252 such a case, the argument corresponding to the conversion specifier should be a
 5253 reference to a pointer value that will receive a pointer to the allocated buffer. If there
 5254 is insufficient memory to allocate a buffer, the function may set `errno` to `ENOMEM`
 5255 and a conversion error results.

5256 **Note:** This directly conflicts with the ISO C (1999) usage of `%a` as a conversion specifier
 5257 for hexadecimal float values. While this conversion specifier should be supported, a
 5258 format specifier such as `"%aseconds"` will have a different meaning on an LSB
 5259 conforming system.

vsyslog**Name**

5260 `vsyslog` — log to system log

Synopsis

```
5261 #include <stdarg.h>
5262 #include <syslog.h>
5263 void vsyslog(int priority, char * message, va_list arglist);
```

Description

5264 The `vsyslog()` function is identical to `syslog()` as specified in ISO POSIX (2003),
 5265 except that `arglist` (as defined by `stdarg.h`) replaces the variable number of
 5266 arguments.

vscanf**Name**

5267 `vscanf` — convert formatted input

Description

5268 The `scanf ()` family of functions shall behave as described in ISO POSIX (2003),
 5269 except as noted below.

Differences

5270 The `%s`, `%S` and `%[` conversion specifiers shall accept an option length modifier `a`,
 5271 which shall cause a memory buffer to be allocated to hold the string converted. In
 5272 such a case, the argument corresponding to the conversion specifier should be a
 5273 reference to a pointer value that will receive a pointer to the allocated buffer. If there
 5274 is insufficient memory to allocate a buffer, the function may set `errno` to `ENOMEM`
 5275 and a conversion error results.

5276 **Note:** This directly conflicts with the ISO C (1999) usage of `%a` as a conversion specifier
 5277 for hexadecimal float values. While this conversion specifier should be supported, a
 5278 format specifier such as `"%aseconds"` will have a different meaning on an LSB
 5279 conforming system.

wait4**Name**

5280 `wait4` — wait for process termination, BSD style

Synopsis

5281 `#include <sys/types.h>`
 5282 `#include <sys/resource.h>`


```

5283 #include <sys/wait.h>
5284 pid_t wait4(pid_t pid, int * status, int options, struct rusage * rusage);

```

Description

5285 `wait4()` suspends execution of the current process until a child (as specified by `pid`)
 5286 has exited, or until a signal is delivered whose action is to terminate the current
 5287 process or to call a signal handling function. If a child (as requested by `pid`) has
 5288 already exited by the time of the call (a so-called "zombie" process), the function
 5289 returns immediately. Any system resources used by the child are freed.

5290 The value of `pid` can be one of:

5291 `< -1`

5292 wait for any child process whose process group ID is equal to the absolute value
 5293 of `pid`.

5294 `-1`

5295 wait for any child process; this is equivalent to calling `wait3()`.

5296 `0`

5297 wait for any child process whose process group ID is equal to that of the calling
 5298 process.

5299 `> 0`

5300 wait for the child whose process ID is equal to the value of `pid`.

5301 The value of `options` is a bitwise or of zero or more of the following constants:

5302 `WNOHANG`

5303 return immediately if no child is there to be waited for.

5304 `WUNTRACED`

5305 return for children that are stopped, and whose status has not been reported.

5306 If `status` is not `NULL`, `wait4()` stores status information in the location `status`. This
 5307 status can be evaluated with the following macros:

5308 **Note:** These macros take the `status` value (an `int`) as an argument -- not a pointer to the
 5309 value!

5310 `WIFEXITED(status)`

5311 is nonzero if the child exited normally.

5312 `WEXITSTATUS(status)`

5313 evaluates to the least significant eight bits of the return code of the child that
 5314 terminated, which may have been set as the argument to a call to `exit()` or as
 5315 the argument for a return statement in the main program. This macro can only
 5316 be evaluated if `WIFEXITED()` returned nonzero.

5317 `WIFSIGNALED(status)`

5318 returns true if the child process exited because of a signal that was not caught.

5319 `WTERMSIG(status)`

5320 returns the number of the signal that caused the child process to terminate. This
5321 macro can only be evaluated if `WIFSIGNALED()` returned nonzero.

5322 `WIFSTOPPED(status)`

5323 returns true if the child process that caused the return is currently stopped; this
5324 is only possible if the call was done using `WUNTRACED()`.

5325 `WSTOPSIG(status)`

5326 returns the number of the signal that caused the child to stop. This macro can
5327 only be evaluated if `WIFSTOPPED()` returned nonzero.

5328 If *rusage* is not NULL, the struct *rusage* (as defined in `sys/resource.h`) that it
5329 points to will be filled with accounting information. See `getrusage()` for details.

Return Value

5330 On success, the process ID of the child that exited is returned. On error, -1 is
5331 returned (in particular, when no unwaited-for child processes of the specified kind
5332 exist), or 0 if `WNOHANG()` was used and no child was available yet. In the latter two
5333 cases, the global variable `errno` is set appropriately.

Errors

5334 `ECHILD`

5335 No unwaited-for child process as specified does exist.

5336 `ERESTARTSYS`

5337 A `WNOHANG()` was not set and an unblocked signal or a `SIGCHLD` was caught.
5338 This error is returned by the system call. The library interface is not allowed to
5339 return `ERESTARTSYS`, but will return `EINTR`.

waitpid

Name

5340 `waitpid` — wait for child process

Description

5341 `waitpid()` is as specified in ISO POSIX (2003), but with differences as listed below.

5342 **Need not support `WCONTINUED` or `WIFCONTINUED`**

5343 Implementations need not support the XSI optional functionality of `WCONTINUED()`
5344 or `WIFCONTINUED()`.

warn**Name**

5345 `warn` — formatted error messages

Synopsis

5346 `#include <err.h>`
 5347 `void warn(const char * fmt, ...);`

Description

5348 The `warn()` function shall display a formatted error message on the standard error
 5349 stream. The output shall consist of the last component of the program name, a colon
 5350 character, and a space character. If *fmt* is non-NULL, it shall be used as a format
 5351 string for the `printf()` family of functions, and the formatted message, a colon
 5352 character, and a space are written to `stderr`. Finally, the error message string
 5353 affiliated with the current value of the global variable `errno` shall be written to
 5354 `stderr`, followed by a newline character.

Return Value

5355 None.

Errors

5356 None.

warnx**Name**

5357 `warnx` — formatted error messages

Synopsis

5358 `#include <err.h>`
 5359 `void warnx(const char * fmt, ...);`

Description

5360 The `warnx()` function shall display a formatted error message on the standard error
 5361 stream. The last component of the program name, a colon character, and a space
 5362 shall be output. If *fmt* is non-NULL, it shall be used as the format string for the
 5363 `printf()` family of functions, and the formatted error message, a colon character,
 5364 and a space shall be output. The output shall be followed by a newline character.

Return Value

5365 None.

Errors

5366 None.

wcpcpy**Name**

5367 `wcpcpy` — copy a wide character string, returning a pointer to its end

Synopsis

5368 `#include <wchar.h>`
 5369 `wchar_t * wcpcpy(wchar_t * dest, const wchar_t * src);`

Description

5370 `wcpcpy()` is the wide-character equivalent of `strcpy()`. It copies the wide character
 5371 string *src*, including the terminating null wide character code, to the array *dest*.

5372 The strings may not overlap.

5373 The programmer shall ensure that there is room for at least `wcslen()(src)+1` wide
 5374 characters at *dest*.

Return Value

5375 `wcpcpy()` returns a pointer to the end of the wide-character string *dest*, that is, a
 5376 pointer to the terminating null wide character code.

wcpncpy**Name**

5377 `wcpncpy` — copy a fixed-size string of wide characters, returning a pointer to its end

Synopsis

5378 `#include <wchar.h>`
 5379 `wchar_t * wcpncpy(wchar_t * dest, const wchar_t * src, size_t n);`

Description

5380 `wcpncpy()` is the wide-character equivalent of `stpncpy()`. It copies at most *n* wide
 5381 characters from the wide-character string *src*, including the terminating null wide
 5382 character code, to the array *dest*. Exactly *n* wide characters are written at *dest*. If the
 5383 length `wcslen()(src)` is smaller than *n*, the remaining wide characters in the array
 5384 *dest* are filled with null wide character codes. If the length `wcslen()(src)` is
 5385 greater than or equal to *n*, the string *dest* will not be terminated with a null wide
 5386 character code.

5387 The strings may not overlap.

5388 The programmer shall ensure that there is room for at least *n* wide characters at
 5389 *dest*.

Return Value

5390 `wcpncpy()` returns a pointer to the wide character one past the last non-null wide
 5391 character written.

wcscasecmp**Name**

5392 `wcscasecmp` — compare two wide-character strings, ignoring case

Synopsis

5393 `#include <wchar.h>`
 5394 `int wcscasecmp(const wchar_t * s1, const wchar_t * s2);`

Description

5395 `wcscasecmp()` is the wide-character equivalent of `strcasecmp()`. It compares the
 5396 wide-character string `s1` and the wide-character string `s2`, ignoring case differences
 5397 (toupper, tolower).

Return Value

5398 The `wcscasecmp()` function shall return 0 if the wide-character strings `s1` and `s2` are
 5399 equal except for case distinctions. It shall return a positive integer if `s1` is greater
 5400 than `s2`, ignoring case. It shall return a negative integer if `s1` is less than `s2`, ignoring
 5401 case.

Notes

5402 The behavior of `wcscasecmp()` depends upon the `LC_CTYPE` category of the current
 5403 locale.

wcsdup**Name**

5404 `wcsdup` — duplicate a wide-character string

Synopsis

5405 `#include <wchar.h>`
 5406 `wchar_t * wcsdup(const wchar_t * s);`

Description

5407 `wcsdup()` is the wide-character equivalent of `strdup()`. It allocates and returns a
 5408 new wide-character string whose initial contents is a duplicate of the wide-character
 5409 string `s`.

5410 Memory for the new wide-character string is obtained with `malloc()`, and can be
 5411 freed with `free()`.

Return Value

5412 `wcsdup()` returns a pointer to the new wide-character string, or NULL if sufficient
 5413 memory was not available.

wcsncasecmp**Name**

5414 `wcsncasecmp` — compare two fixed-size wide-character strings, ignoring case

Synopsis

5415 `#include <wchar.h>`
 5416 `int wcsncasecmp(const wchar_t * s1, const wchar_t * s2, size_t n);`

Description

5417 `wcsncasecmp()` is the wide-character equivalent of `strncasecmp()`. It compares the
 5418 wide-character string `s1` and the wide-character string `s2`, but at most `n` wide
 5419 characters from each string, ignoring case differences (toupper, tolower).

Return Value

5420 `wscasecmp()` returns 0 if the wide-character strings `s1` and `s2`, truncated to at most
 5421 length `n`, are equal except for case distinctions. It returns a positive integer if
 5422 truncated `s1` is greater than truncated `s2`, ignoring case. It returns a negative integer
 5423 if truncated `s1` is smaller than truncated `s2`, ignoring case.

Notes

5424 The behavior of `wcsncasecmp()` depends upon the `LC_CTYPE` category of the current
 5425 locale.

wcsnlen**Name**

5426 `wcsnlen` — determine the length of a fixed-size wide-character string

Synopsis

5427 `#include <wchar.h>`
 5428 `size_t wcsnlen(const wchar_t * s, size_t maxlen);`

Description

5429 `wcsnlen()` is the wide-character equivalent of `strlen()`. It returns the number of
 5430 wide-characters in the string `s`, not including the terminating null wide character
 5431 code, but at most `maxlen`. In doing this, `wcsnlen()` looks only at the first `maxlen`
 5432 wide-characters at `s` and never beyond `s + maxlen`.

Return Value

5433 `wcsnlen()` returns `wcslen()(s)` if that is less than `maxlen`, or `maxlen` if there is no
 5434 null wide character code among the first `maxlen` wide characters pointed to by `s`.

wcsnrtombs

Name

5435 `wcsnrtombs` — convert a wide character string to a multi-byte string

Synopsis

```
5436 #include <wchar.h>
5437 size_t wcsnrtombs(char * dest, const wchar_t * * src, size_t nwc, size_t len,
5438 mbstate_t * ps);
```

Description

5439 `wcsnrtombs()` is like `wcsrtombs()`, except that the number of wide characters to be
5440 converted, starting at `src`, is limited to `nwc`.

5441 If `dest` is not a NULL pointer, `wcsnrtombs()` converts at most `nwc` wide characters
5442 from the wide-character string `src` to a multibyte string starting at `dest`. At most
5443 `len` bytes are written to `dest`. The state `ps` is updated.

5444 The conversion is effectively performed by repeatedly calling:

```
5445 wctomb(dest, *src, ps)
```

5446 as long as this call succeeds, and then incrementing `dest` by the number of bytes
5447 written and `src` by 1.

5448 The conversion can stop for three reasons:

- 5449 • A wide character has been encountered that cannot be represented as a multibyte
5450 sequence (according to the current locale). In this case `src` is left pointing to the
5451 invalid wide character, `(size_t)(-1)` is returned, and `errno` is set to `EILSEQ`.
- 5452 • `nwc` wide characters have been converted without encountering a null wide
5453 character code, or the length limit forces a stop. In this case, `src` is left pointing to
5454 the next wide character to be converted, and the number bytes written to `dest` is
5455 returned.
- 5456 • The wide-character string has been completely converted, including the
5457 terminating null wide character code (which has the side effect of bringing back
5458 `ps` to the initial state). In this case, `src` is set to NULL, and the number of bytes
5459 written to `dest`, excluding the terminating null wide character code, is returned.

5460 If `dest` is NULL, `len` is ignored, and the conversion proceeds as above, except that the
5461 converted bytes are not written out to memory, and that no destination length limit
5462 exists.

5463 In both of the above cases, if `ps` is a NULL pointer, a static anonymous state only
5464 known to `wcsnrtombs()` is used instead.

5465 The programmer shall ensure that there is room for at least `len` bytes at `dest`.

Return Value

5466 `wcsnrtombs()` returns the number of bytes that make up the converted part of
5467 multibyte sequence, not including the terminating null wide character code. If a
5468 wide character was encountered which could not be converted, `(size_t)(-1)` is
5469 returned, and the global variable `errno` set to `EILSEQ`.

Notes

5470 The behavior of `wcsnrtombs()` depends on the `LC_CTYPE` category of the current
 5471 locale.
 5472 Passing `NULL` as *ps* is not multi-thread safe.

wcstoq**Name**

5473 `wcstoq` — convert wide string to long long int representation

Synopsis

5474 `#include <wchar.h>`
 5475 `long long int wcstoq(const wchar_t * restrict nptr, wchar_t ** restrict`
 5476 `endptr, int base);`

Description

5477 The `wcstoq()` function shall convert the initial portion of the wide string *nptr* to
 5478 long long int representation. It is identical to `wcstoll()`.

Return Value

5479 Refer to `wcstoll()`.

Errors

5480 Refer to `wcstoll()`.

wcstouq**Name**

5481 `wcstouq` — convert wide string to unsigned long long int representation

Synopsis

5482 `#include <wchar.h>`
 5483 `unsigned long long wcstouq(const wchar_t * restrict nptr, wchar_t **`
 5484 `restrict endptr, int base);`

Description

5485 The `wcstouq()` function shall convert the initial portion of the wide string *nptr* to
 5486 unsigned long long int representation. It is identical to `wcstoull()`.

Return Value

5487 Refer to `wcstoull()`.

Errors

5488 Refer to `wcstoull()`.

wscanf**Name**

5489 `wscanf` — convert formatted input

Description

5490 The `scanf()` family of functions shall behave as described in ISO POSIX (2003),
 5491 except as noted below.

Differences

5492 The `%s`, `%S` and `%[` conversion specifiers shall accept an option length modifier `a`,
 5493 which shall cause a memory buffer to be allocated to hold the string converted. In
 5494 such a case, the argument corresponding to the conversion specifier should be a
 5495 reference to a pointer value that will receive a pointer to the allocated buffer. If there
 5496 is insufficient memory to allocate a buffer, the function may set `errno` to `ENOMEM`
 5497 and a conversion error results.

5498 **Note:** This directly conflicts with the ISO C (1999) usage of `%a` as a conversion specifier
 5499 for hexadecimal float values. While this conversion specifier should be supported, a
 5500 format specifier such as `"%aseconds"` will have a different meaning on an LSB
 5501 conforming system.

xdr_u_int**Name**

5502 `xdr_u_int` — library routines for external data representation

Synopsis

5503 `int xdr_u_int(XDR * xdrs, unsigned int * up);`

Description

5504 `xdr_u_int()` is a filter primitive that translates between C unsigned integers and
 5505 their external representations.

Return Value

5506 On success, 1 is returned. On error, 0 is returned.

13.6 Interfaces for libm

5507 Table 13-24 defines the library name and shared object name for the `libm` library

5508 **Table 13-24 libm Definition**

Library:	libm
SONAME:	See archLSB.

5510 The behavior of the interfaces in this library is specified by the following specifica-
 5511 tions:

[ISOC99] ISO C (1999)
 [LSB] This Specification

[SUSv2] SUSv2
[SUSv3] ISO POSIX (2003)

13.6.1 Math

13.6.1.1 Interfaces for Math

An LSB conforming implementation shall provide the generic functions for Math specified in Table 13-25, with the full mandatory functionality as described in the referenced underlying specification.

Table 13-25 libm - Math Function Interfaces

__finite [ISOC99]	__finitef [ISOC99]	__finitel [ISOC99]	__fpclassify [LSB]
__fpclassifyf [LSB]	__signbit [ISOC99]	__signbitf [ISOC99]	acos [SUSv3]
acosh [SUSv3]	acoshf [SUSv3]	acoshl [SUSv3]	
acosl [SUSv3]	asin [SUSv3]	asinf [SUSv3]	asinh [SUSv3]
asinhf [SUSv3]	asinh [SUSv3]	asinl [SUSv3]	atan [SUSv3]
atan2 [SUSv3]	atan2f [SUSv3]	atan2l [SUSv3]	atanf [SUSv3]
atanh [SUSv3]	atanhf [SUSv3]	atanhl [SUSv3]	atanl [SUSv3]
cabs [SUSv3]	cabsf [SUSv3]	cabsl [SUSv3]	cacos [SUSv3]
cacosf [SUSv3]	cacosh [SUSv3]	cacoshf [SUSv3]	cacoshl [SUSv3]
cacosl [SUSv3]	carg [SUSv3]	cargf [SUSv3]	cargl [SUSv3]
casin [SUSv3]	casinf [SUSv3]	casinh [SUSv3]	casinhf [SUSv3]
casinh [SUSv3]	casinl [SUSv3]	catan [SUSv3]	catanf [SUSv3]
catanh [SUSv3]	catanhf [SUSv3]	catanhl [SUSv3]	catanl [SUSv3]
cbrt [SUSv3]	cbrtf [SUSv3]	cbrtl [SUSv3]	ccos [SUSv3]
ccosf [SUSv3]	ccosh [SUSv3]	ccoshf [SUSv3]	ccoshl [SUSv3]
ccosl [SUSv3]	ceil [SUSv3]	ceilf [SUSv3]	ceil [SUSv3]
cexp [SUSv3]	cexpf [SUSv3]	cexpl [SUSv3]	cimag [SUSv3]
cimagf [SUSv3]	cimagl [SUSv3]	clog [SUSv3]	clog10 [ISOC99]
clog10f [ISOC99]	clog10l [ISOC99]	clogf [SUSv3]	clogl [SUSv3]
conj [SUSv3]	conjf [SUSv3]	conjl [SUSv3]	copysign [SUSv3]
copysignf [SUSv3]	copysignl [SUSv3]	cos [SUSv3]	cosf [SUSv3]
cosh [SUSv3]	coshf [SUSv3]	coshl [SUSv3]	cosl [SUSv3]
cpow [SUSv3]	cpowf [SUSv3]	cpowl [SUSv3]	cproj [SUSv3]
cprojf [SUSv3]	cprojl [SUSv3]	creal [SUSv3]	crealf [SUSv3]
creall [SUSv3]	csin [SUSv3]	csinf [SUSv3]	csinh [SUSv3]
csinhf [SUSv3]	csinh [SUSv3]	csinl [SUSv3]	csqrt [SUSv3]

csqrtf [SUSv3]	csqrtl [SUSv3]	ctan [SUSv3]	ctanf [SUSv3]
ctanh [SUSv3]	ctanhf [SUSv3]	ctanhl [SUSv3]	ctanl [SUSv3]
dremf [ISOC99]	dremf [ISOC99]	erf [SUSv3]	erfc [SUSv3]
erfcf [SUSv3]	erfcl [SUSv3]	erff [SUSv3]	erfl [SUSv3]
exp [SUSv3]	exp2 [SUSv3]	exp2f [SUSv3]	expf [SUSv3]
expl [SUSv3]	expm1 [SUSv3]	expm1f [SUSv3]	expm1l [SUSv3]
fabs [SUSv3]	fabsf [SUSv3]	fabsl [SUSv3]	fdim [SUSv3]
fdimf [SUSv3]	fdiml [SUSv3]	feclearexcept [SUSv3]	fegetenv [SUSv3]
fegetexceptflag [SUSv3]	fegetround [SUSv3]	feholdexcept [SUSv3]	feraiseexcept [SUSv3]
fesetenv [SUSv3]	fesetexceptflag [SUSv3]	fesetround [SUSv3]	fetestexcept [SUSv3]
feupdateenv [SUSv3]	finite [SUSv2]	finitf [ISOC99]	finitel [ISOC99]
floor [SUSv3]	floorf [SUSv3]	floorl [SUSv3]	fma [SUSv3]
fmaf [SUSv3]	fmal [SUSv3]	fmax [SUSv3]	fmaxf [SUSv3]
fmaxl [SUSv3]	fmin [SUSv3]	fminf [SUSv3]	fminl [SUSv3]
fmod [SUSv3]	fmodf [SUSv3]	fmodl [SUSv3]	frexp [SUSv3]
frexpf [SUSv3]	frexpl [SUSv3]	gamma [SUSv2]	gammaf [ISOC99]
gammal [ISOC99]	hypot [SUSv3]	hypotf [SUSv3]	hypotl [SUSv3]
ilogb [SUSv3]	ilogbf [SUSv3]	ilogbl [SUSv3]	j0 [SUSv3]
j0f [ISOC99]	j0l [ISOC99]	j1 [SUSv3]	j1f [ISOC99]
j1l [ISOC99]	jn [SUSv3]	jnf [ISOC99]	jnl [ISOC99]
ldexp [SUSv3]	ldexpf [SUSv3]	ldexpl [SUSv3]	lgamma [SUSv3]
lgamma_r [ISOC99]	lgammaf [SUSv3]	lgammaf_r [ISOC99]	lgammal [SUSv3]
lgammal_r [ISOC99]	llrint [SUSv3]	llrintf [SUSv3]	llrintl [SUSv3]
llround [SUSv3]	llroundf [SUSv3]	llroundl [SUSv3]	log [SUSv3]
log10 [SUSv3]	log10f [SUSv3]	log10l [SUSv3]	log1p [SUSv3]
log1pf [SUSv3]	log1pl [SUSv3]	log2 [SUSv3]	log2f [SUSv3]
log2l [SUSv3]	logb [SUSv3]	logbf [SUSv3]	logbl [SUSv3]
logf [SUSv3]	logl [SUSv3]	lrint [SUSv3]	lrintf [SUSv3]
lrintl [SUSv3]	lround [SUSv3]	lroundf [SUSv3]	lroundl [SUSv3]
matherr [ISOC99]	modf [SUSv3]	modff [SUSv3]	modfl [SUSv3]

nan [SUSv3]	nanf [SUSv3]	nanl [SUSv3]	nearbyint [SUSv3]
nearbyintf [SUSv3]	nearbyintl [SUSv3]	nextafter [SUSv3]	nextafterf [SUSv3]
nextafterl [SUSv3]	nexttoward [SUSv3]	nexttowardf [SUSv3]	nexttowardl [SUSv3]
pow [SUSv3]	pow10 [ISOC99]	pow10f [ISOC99]	pow10l [ISOC99]
powf [SUSv3]	powl [SUSv3]	remainder [SUSv3]	remainderf [SUSv3]
remainderl [SUSv3]	remquo [SUSv3]	remquof [SUSv3]	remquol [SUSv3]
rint [SUSv3]	rintf [SUSv3]	rintl [SUSv3]	round [SUSv3]
roundf [SUSv3]	roundl [SUSv3]	scalb [SUSv3]	scalbf [ISOC99]
scalbl [ISOC99]	scalbln [SUSv3]	scalblnf [SUSv3]	scalblnl [SUSv3]
scalbn [SUSv3]	scalbnf [SUSv3]	scalbnl [SUSv3]	significand [ISOC99]
significandf [ISOC99]	significandl [ISOC99]	sin [SUSv3]	sincos [ISOC99]
sincosf [ISOC99]	sincosl [ISOC99]	sinf [SUSv3]	sinh [SUSv3]
sinhf [SUSv3]	sinhl [SUSv3]	sinl [SUSv3]	sqrt [SUSv3]
sqrtf [SUSv3]	sqrtl [SUSv3]	tan [SUSv3]	tanf [SUSv3]
tanh [SUSv3]	tanhf [SUSv3]	tanh1 [SUSv3]	tanl [SUSv3]
tgamm [SUSv3]	tgammf [SUSv3]	tgammal [SUSv3]	trunc [SUSv3]
truncf [SUSv3]	truncl [SUSv3]	y0 [SUSv3]	y0f [ISOC99]
y0l [ISOC99]	y1 [SUSv3]	y1f [ISOC99]	y1l [ISOC99]
yn [SUSv3]	ynf [ISOC99]	ynl [ISOC99]	

An LSB conforming implementation shall provide the generic data interfaces for Math specified in Table 13-26, with the full mandatory functionality as described in the referenced underlying specification.

Table 13-26 libm - Math Data Interfaces

signgam [SUSv3]			
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13.7 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. Where an interface is defined as requiring a particular system header file all of the data definitions for that system header file presented here shall be in effect.

5530 This section gives data definitions to promote binary application portability, not to
 5531 repeat source interface definitions available elsewhere. System providers and
 5532 application developers should use this ABI to supplement - not to replace - source
 5533 interface definition specifications.

5534 This specification uses the ISO C (1999) C Language as the reference programming
 5535 language, and data definitions are specified in ISO C format. The C language is used
 5536 here as a convenient notation. Using a C language description of these data objects
 5537 does not preclude their use by other programming languages.

13.7.1 complex.h

```

5538
5539 #define complex _Complex
5540
5541 extern double cabs(double complex);
5542 extern float cabsf(float complex);
5543 extern long double cabsl(long double complex);
5544 extern double complex cacos(double complex);
5545 extern float complex cacosf(float complex);
5546 extern double complex cacosh(double complex);
5547 extern float complex cacoshf(float complex);
5548 extern long double complex cacoshl(long double complex);
5549 extern long double complex cacosl(long double complex);
5550 extern double carg(double complex);
5551 extern float cargf(float complex);
5552 extern long double cargl(long double complex);
5553 extern double complex casin(double complex);
5554 extern float complex casinf(float complex);
5555 extern double complex casinh(double complex);
5556 extern float complex casinhf(float complex);
5557 extern long double complex casinhl(long double complex);
5558 extern long double complex casinl(long double complex);
5559 extern double complex catan(double complex);
5560 extern float complex catanf(float complex);
5561 extern double complex catanh(double complex);
5562 extern float complex catanhf(float complex);
5563 extern long double complex catanhl(long double complex);
5564 extern long double complex catanl(long double complex);
5565 extern double complex ccos(double complex);
5566 extern float complex ccosf(float complex);
5567 extern double complex ccosh(double complex);
5568 extern float complex ccoshf(float complex);
5569 extern long double complex ccoshl(long double complex);
5570 extern long double complex ccosl(long double complex);
5571 extern double complex cexp(double complex);
5572 extern float complex cexpf(float complex);
5573 extern long double complex cexpl(long double complex);
5574 extern double cimag(double complex);
5575 extern float cimagf(float complex);
5576 extern long double cimagl(long double complex);
5577 extern double clog(double complex);
5578 extern float complex clogl0f(float complex);
5579 extern long double complex clogl0l(long double complex);
5580 extern float complex clogf(float complex);
5581 extern long double complex clogl(long double complex);
5582 extern double complex conj(double complex);
5583 extern float complex conjf(float complex);
5584 extern long double complex conjl(long double complex);
5585 extern double complex cpow(double complex, double complex);
5586 extern float complex cpowf(float complex, float complex);
5587 extern long double complex cpowl(long double complex, long double
5588 complex);

```

```

5589     extern double complex cproj(double complex);
5590     extern float complex cprojf(float complex);
5591     extern long double complex cprojl(long double complex);
5592     extern double creal(double complex);
5593     extern float crealf(float complex);
5594     extern long double creall(long double complex);
5595     extern double complex csin(double complex);
5596     extern float complex csinf(float complex);
5597     extern double complex csinh(double complex);
5598     extern float complex csinhf(float complex);
5599     extern long double complex csinhl(long double complex);
5600     extern long double complex csinl(long double complex);
5601     extern double complex csqrt(double complex);
5602     extern float complex csqrtf(float complex);
5603     extern long double complex csqrtl(long double complex);
5604     extern double complex ctan(double complex);
5605     extern float complex ctanf(float complex);
5606     extern double complex ctanh(double complex);
5607     extern float complex ctanhf(float complex);
5608     extern long double complex ctanhl(long double complex);
5609     extern long double complex ctanl(long double complex);

```

13.7.2 fenv.h

```

5610
5611     extern int feclearexcept(int);
5612     extern int fegetenv(fenv_t *);
5613     extern int fegetexceptflag(fexcept_t *, int);
5614     extern int fegetround(void);
5615     extern int feholdexcept(fenv_t *);
5616     extern int feraiseexcept(int);
5617     extern int fesetenv(const fenv_t *);
5618     extern int fesetexceptflag(const fexcept_t *, int);
5619     extern int fesetround(int);
5620     extern int fetestexcept(int);
5621     extern int feupdateenv(const fenv_t *);

```

13.7.3 math.h

```

5622
5623     #define DOMAIN 1
5624     #define SING 2
5625
5626     struct exception {
5627         int type;
5628         char *name;
5629         double arg1;
5630         double arg2;
5631         double retval;
5632     };
5633
5634     #define FP_NAN 0
5635     #define FP_INFINITE 1
5636     #define FP_ZERO 2
5637     #define FP_SUBNORMAL 3
5638     #define FP_NORMAL 4
5639
5640     #define isnormal(x) (fpclassify (x) == FP_NORMAL)
5641     #define isfinite(x) \
5642         (sizeof (x) == sizeof (float) ? __finitef (x) : sizeof (x) == \
5643         sizeof (double) ? __finite (x) : __finitel (x))
5644     #define isinf(x) \
5645         (sizeof (x) == sizeof (float) ? __isinff (x) : sizeof (x) == sizeof \
5646         (double) ? __isinf (x) : __isinfl (x))

```

```

5647     #define isnan(x)          \
5648         (sizeof (x) == sizeof (float) ? __isnanf (x) : sizeof (x) ==
5649         sizeof (double) ? __isnan (x) : __isnanl (x))
5650
5651     #define HUGE_VAL          0x1.0p2047
5652     #define HUGE_VALF         0x1.0p255f
5653     #define HUGE_VALL         0x1.0p32767L
5654
5655     #define NAN                ((float)0x7fc00000UL)
5656     #define M_1_PI             0.31830988618379067154
5657     #define M_LOG10E           0.43429448190325182765
5658     #define M_2_PI             0.63661977236758134308
5659     #define M_LN2              0.69314718055994530942
5660     #define M_SQRT1_2          0.70710678118654752440
5661     #define M_PI_4             0.78539816339744830962
5662     #define M_2_SQRTPI         1.12837916709551257390
5663     #define M_SQRT2            1.41421356237309504880
5664     #define M_LOG2E            1.4426950408889634074
5665     #define M_PI_2             1.57079632679489661923
5666     #define M_LN10             2.30258509299404568402
5667     #define M_E                2.7182818284590452354
5668     #define M_PI              3.14159265358979323846
5669     #define INFINITY           HUGE_VALF
5670
5671     #define MATH_ERRNO         1
5672     #define MATH_ERREXCEPT   2
5673
5674     #define isunordered(u, v)  \
5675         (__extension__({ __typeof__(u) __u = (u); __typeof__(v) __v =
5676         (v); fpclassify (__u) == FP_NAN || fpclassify (__v) == FP_NAN; }))
5677     #define islessgreater(x, y) \
5678         (__extension__({ __typeof__(x) __x = (x); __typeof__(y) __y =
5679         (y); !isunordered (__x, __y) && (__x < __y || __y < __x); }))
5680     #define isless(x,y)        \
5681         (__extension__({ __typeof__(x) __x = (x); __typeof__(y) __y =
5682         (y); !isunordered (__x, __y) && __x < __y; }))
5683     #define islessequal(x, y)  \
5684         (__extension__({ __typeof__(x) __x = (x); __typeof__(y) __y =
5685         (y); !isunordered (__x, __y) && __x <= __y; }))
5686     #define isgreater(x,y)     \
5687         (__extension__({ __typeof__(x) __x = (x); __typeof__(y) __y =
5688         (y); !isunordered (__x, __y) && __x > __y; }))
5689     #define isgreaterequal(x,y) \
5690         (__extension__({ __typeof__(x) __x = (x); __typeof__(y) __y =
5691         (y); !isunordered (__x, __y) && __x >= __y; }))
5692
5693     extern int __finite(double);
5694     extern int __finitef(float);
5695     extern int __finitel(long double);
5696     extern int __isinf(double);
5697     extern int __isinff(float);
5698     extern int __isinfl(long double);
5699     extern int __isnan(double);
5700     extern int __isnanf(float);
5701     extern int __isnanl(long double);
5702     extern int __signbit(double);
5703     extern int __signbitf(float);
5704     extern int __fpclassify(double);
5705     extern int __fpclassifyf(float);
5706     extern int __fpclassifyl(long double);
5707     extern int signgam(void);
5708     extern double copysign(double, double);
5709     extern int finite(double);
5710     extern double frexp(double, int *);

```

```

5711     extern double ldexp(double, int);
5712     extern double modf(double, double *);
5713     extern double acos(double);
5714     extern double acosh(double);
5715     extern double asinh(double);
5716     extern double atanh(double);
5717     extern double asin(double);
5718     extern double atan(double);
5719     extern double atan2(double, double);
5720     extern double cbrt(double);
5721     extern double ceil(double);
5722     extern double cos(double);
5723     extern double cosh(double);
5724     extern double erf(double);
5725     extern double erfc(double);
5726     extern double exp(double);
5727     extern double expm1(double);
5728     extern double fabs(double);
5729     extern double floor(double);
5730     extern double fmod(double, double);
5731     extern double gamma(double);
5732     extern double hypot(double, double);
5733     extern int ilogb(double);
5734     extern double j0(double);
5735     extern double j1(double);
5736     extern double jn(int, double);
5737     extern double lgamma(double);
5738     extern double log(double);
5739     extern double log10(double);
5740     extern double loglp(double);
5741     extern double logb(double);
5742     extern double nextafter(double, double);
5743     extern double pow(double, double);
5744     extern double remainder(double, double);
5745     extern double rint(double);
5746     extern double scalb(double, double);
5747     extern double sin(double);
5748     extern double sinh(double);
5749     extern double sqrt(double);
5750     extern double tan(double);
5751     extern double tanh(double);
5752     extern double y0(double);
5753     extern double y1(double);
5754     extern double yn(int, double);
5755     extern float copysignf(float, float);
5756     extern long double copysignl(long double, long double);
5757     extern int finitef(float);
5758     extern int finitel(long double);
5759     extern float frexpf(float, int *);
5760     extern long double frexpl(long double, int *);
5761     extern float ldexpf(float, int);
5762     extern long double ldexpl(long double, int);
5763     extern float modff(float, float *);
5764     extern long double modfl(long double, long double *);
5765     extern double scalbln(double, long int);
5766     extern float scalblnf(float, long int);
5767     extern long double scalblnl(long double, long int);
5768     extern double scalbn(double, int);
5769     extern float scalbnf(float, int);
5770     extern long double scalbnl(long double, int);
5771     extern float acosf(float);
5772     extern float acoshf(float);
5773     extern long double acoshl(long double);
5774     extern long double acosl(long double);

```



```

5775     extern float asinf(float);
5776     extern float asinhf(float);
5777     extern long double asinhl(long double);
5778     extern long double asinl(long double);
5779     extern float atan2f(float, float);
5780     extern long double atan2l(long double, long double);
5781     extern float atanf(float);
5782     extern float atanhf(float);
5783     extern long double atanh1(long double);
5784     extern long double atanl(long double);
5785     extern float cbrtf(float);
5786     extern long double cbrtl(long double);
5787     extern float ceilf(float);
5788     extern long double ceill(long double);
5789     extern float cosf(float);
5790     extern float coshf(float);
5791     extern long double coshl(long double);
5792     extern long double cosl(long double);
5793     extern float dremf(float, float);
5794     extern long double dreml(long double, long double);
5795     extern float erfcf(float);
5796     extern long double erfcl(long double);
5797     extern float erff(float);
5798     extern long double erfl(long double);
5799     extern double exp2(double);
5800     extern float exp2f(float);
5801     extern long double exp2l(long double);
5802     extern float expf(float);
5803     extern long double expl(long double);
5804     extern float expm1f(float);
5805     extern long double expm1l(long double);
5806     extern float fabsf(float);
5807     extern long double fabsl(long double);
5808     extern double fdim(double, double);
5809     extern float fdimf(float, float);
5810     extern long double fdiml(long double, long double);
5811     extern float floorf(float);
5812     extern long double floorl(long double);
5813     extern double fma(double, double, double);
5814     extern float fmaf(float, float, float);
5815     extern long double fmal(long double, long double, long double);
5816     extern double fmax(double, double);
5817     extern float fmaxf(float, float);
5818     extern long double fmaxl(long double, long double);
5819     extern double fmin(double, double);
5820     extern float fminf(float, float);
5821     extern long double fminl(long double, long double);
5822     extern float fmodf(float, float);
5823     extern long double fmodl(long double, long double);
5824     extern float gammaf(float);
5825     extern long double gammal(long double);
5826     extern float hypotf(float, float);
5827     extern long double hypotl(long double, long double);
5828     extern int ilogbf(float);
5829     extern int ilogbl(long double);
5830     extern float j0f(float);
5831     extern long double j0l(long double);
5832     extern float j1f(float);
5833     extern long double j1l(long double);
5834     extern float jnf(int, float);
5835     extern long double jnl(int, long double);
5836     extern double lgamma_r(double, int *);
5837     extern float lgammaf(float);
5838     extern float lgammaf_r(float, int *);

```

```

5839     extern long double lgammal(long double);
5840     extern long double lgammal_r(long double, int *);
5841     extern long long int llrint(double);
5842     extern long long int llrintf(float);
5843     extern long long int llrintl(long double);
5844     extern long long int llround(double);
5845     extern long long int llroundf(float);
5846     extern long long int llroundl(long double);
5847     extern float log10f(float);
5848     extern long double log10l(long double);
5849     extern float log1pf(float);
5850     extern long double loglpl(long double);
5851     extern double log2(double);
5852     extern float log2f(float);
5853     extern long double log2l(long double);
5854     extern float logbf(float);
5855     extern long double logbl(long double);
5856     extern float logf(float);
5857     extern long double logl(long double);
5858     extern long int lrint(double);
5859     extern long int lrintf(float);
5860     extern long int lrintl(long double);
5861     extern long int lround(double);
5862     extern long int lroundf(float);
5863     extern long int lroundl(long double);
5864     extern int matherr(struct exception *);
5865     extern double nan(const char *);
5866     extern float nanf(const char *);
5867     extern long double nanl(const char *);
5868     extern double nearbyint(double);
5869     extern float nearbyintf(float);
5870     extern long double nearbyintl(long double);
5871     extern float nextafterf(float, float);
5872     extern long double nextafterl(long double, long double);
5873     extern double nexttoward(double, long double);
5874     extern float nexttowardf(float, long double);
5875     extern long double nexttowardl(long double, long double);
5876     extern double powl0(double);
5877     extern float powl0f(float);
5878     extern long double powl0l(long double);
5879     extern float powf(float, float);
5880     extern long double powl(long double, long double);
5881     extern float remainderf(float, float);
5882     extern long double remainderl(long double, long double);
5883     extern double remquo(double, double, int *);
5884     extern float remquof(float, float, int *);
5885     extern long double remquo1(long double, long double, int *);
5886     extern float rintf(float);
5887     extern long double rintl(long double);
5888     extern double round(double);
5889     extern float roundf(float);
5890     extern long double roundl(long double);
5891     extern float scalbf(float, float);
5892     extern long double scalbl(long double, long double);
5893     extern double significand(double);
5894     extern float significandf(float);
5895     extern long double significandl(long double);
5896     extern void sincos(double, double *, double *);
5897     extern void sincosf(float, float *, float *);
5898     extern void sincosl(long double, long double *, long double *);
5899     extern float sinf(float);
5900     extern float sinhf(float);
5901     extern long double sinhl(long double);
5902     extern long double sinl(long double);

```

```

5903     extern float sqrtf(float);
5904     extern long double sqrtl(long double);
5905     extern float tanf(float);
5906     extern float tanhf(float);
5907     extern long double tanhl(long double);
5908     extern long double tanl(long double);
5909     extern double tgamma(double);
5910     extern float tgammaf(float);
5911     extern long double tgammal(long double);
5912     extern double trunc(double);
5913     extern float truncf(float);
5914     extern long double truncf(long double);
5915     extern float y0f(float);
5916     extern long double y0l(long double);
5917     extern float y1f(float);
5918     extern long double y1l(long double);
5919     extern float ynf(int, float);
5920     extern long double ynl(int, long double);
5921     extern int __fpclassifyf(long double);
5922     extern int __fpclassifyf(long double);
5923     extern int __signbitf(long double);
5924     extern int __signbitf(long double);
5925     extern int __signbitf(long double);
5926     extern long double exp2f(long double);
5927     extern long double exp2f(long double);

```

13.8 Interface Definitions for libm

5928 The interfaces defined on the following pages are included in libm and are defined
5929 by this specification. Unless otherwise noted, these interfaces shall be included in the
5930 source standard.

5931 Other interfaces listed in Section 13.6 shall behave as described in the referenced
5932 base document.

__fpclassify

Name

5933 `__fpclassify` – Classify real floating type

Synopsis

5934 `int __fpclassify(double arg);`

Description

5935 `__fpclassify()` has the same specification as `fpclassify()` in ISO POSIX (2003),
5936 except that the argument type for `__fpclassify()` is known to be double.

5937 `__fpclassify()` is not in the source standard; it is only in the binary standard.

__fpclassifyf

Name

5938 __fpclassifyf – Classify real floating type

Synopsis

5939 int __fpclassifyf(float arg);

Description

5940 __fpclassifyf() has the same specification as fpclassifyf() in ISO POSIX (2003),
5941 except that the argument type for __fpclassifyf() is known to be float.
5942 __fpclassifyf() is not in the source standard; it is only in the binary standard.

13.9 Interfaces for libpthread

5943 Table 13-27 defines the library name and shared object name for the libpthread
5944 library

5945 **Table 13-27 libpthread Definition**

Library:	libpthread
SONAME:	libpthread.so.0

5947 The behavior of the interfaces in this library is specified by the following specifica-
5948 tions:

- 5949 [LFS] Large File Support
 [LSB] This Specification
 [SUSv3] ISO POSIX (2003)

13.9.1 Realtime Threads

13.9.1.1 Interfaces for Realtime Threads

5950 An LSB conforming implementation shall provide the generic functions for Realtime
5951 Threads specified in Table 13-28, with the full mandatory functionality as described
5952 in the referenced underlying specification.
5953

5954 **Table 13-28 libpthread - Realtime Threads Function Interfaces**

pthread_attr_geti nheritsched [SUSv3]	pthread_attr_gets chedpolicy [SUSv3]	pthread_attr_gets cope [SUSv3]	pthread_attr_seti nheritsched [SUSv3]
pthread_attr_setsc hedpolicy [SUSv3]	pthread_attr_setsc ope [SUSv3]	pthread_getsched param [SUSv3]	pthread_setsched param [SUSv3]
pthread_setsched prio(GLIBC_2.3.4) [SUSv3]			

5955

13.9.2 Advanced Realtime Threads

13.9.2.1 Interfaces for Advanced Realtime Threads

No external functions are defined for libpthread - Advanced Realtime Threads in this part of the specification. See also the relevant architecture specific supplement.

13.9.3 Posix Threads

13.9.3.1 Interfaces for Posix Threads

An LSB conforming implementation shall provide the generic functions for Posix Threads specified in Table 13-29, with the full mandatory functionality as described in the referenced underlying specification.

Table 13-29 libpthread - Posix Threads Function Interfaces

_pthread_cleanup_pop [LSB]	_pthread_cleanup_push [LSB]	pthread_attr_destroy [SUSv3]	pthread_attr_getdetachstate [SUSv3]
pthread_attr_getguardsize [SUSv3]	pthread_attr_getschedparam [SUSv3]	pthread_attr_getstack [SUSv3]	pthread_attr_getstackaddr [SUSv3]
pthread_attr_getstacksize [SUSv3]	pthread_attr_init [SUSv3]	pthread_attr_setdetachstate [SUSv3]	pthread_attr_setguardsize [SUSv3]
pthread_attr_setschedparam [SUSv3]	pthread_attr_setstack [SUSv3]	pthread_attr_setstackaddr [SUSv3]	pthread_attr_setstacksize [SUSv3]
pthread_cancel [SUSv3]	pthread_cond_broadcast [SUSv3]	pthread_cond_destroy [SUSv3]	pthread_cond_init [SUSv3]
pthread_cond_signal [SUSv3]	pthread_cond_timedwait [SUSv3]	pthread_cond_wait [SUSv3]	pthread_condattr_destroy [SUSv3]
pthread_condattr_getpshared [SUSv3]	pthread_condattr_init [SUSv3]	pthread_condattr_setpshared [SUSv3]	pthread_create [SUSv3]
pthread_detach [SUSv3]	pthread_equal [SUSv3]	pthread_exit [SUSv3]	pthread_getconcurrency [SUSv3]
pthread_getspecific [SUSv3]	pthread_join [SUSv3]	pthread_key_create [SUSv3]	pthread_key_delete [SUSv3]
pthread_kill [SUSv3]	pthread_mutex_destroy [SUSv3]	pthread_mutex_init [SUSv3]	pthread_mutex_lock [SUSv3]
pthread_mutex_trylock [SUSv3]	pthread_mutex_unlock [SUSv3]	pthread_mutexattr_destroy [SUSv3]	pthread_mutexattr_getpshared [SUSv3]
pthread_mutexattr_gettype [SUSv3]	pthread_mutexattr_init [SUSv3]	pthread_mutexattr_setpshared [SUSv3]	pthread_mutexattr_settype [SUSv3]
pthread_once	pthread_rwlock_d	pthread_rwlock_i	pthread_rwlock_r

[SUSv3]	estroy [SUSv3]	nit [SUSv3]	dlock [SUSv3]
pthread_rwlock_t medrdlock [SUSv3]	pthread_rwlock_t medwrlock [SUSv3]	pthread_rwlock_t ryrdlock [SUSv3]	pthread_rwlock_t rywlock [SUSv3]
pthread_rwlock_u nlock [SUSv3]	pthread_rwlock_ wrlock [SUSv3]	pthread_rwlockat tr_destroy [SUSv3]	pthread_rwlockat tr_getpshared [SUSv3]
pthread_rwlockat tr_init [SUSv3]	pthread_rwlockat tr_setpshared [SUSv3]	pthread_self [SUSv3]	pthread_setcancel state [SUSv3]
pthread_setcancel type [SUSv3]	pthread_setconcu rrency [SUSv3]	pthread_setspecifi c [SUSv3]	pthread_sigmask [SUSv3]
pthread_testcance l [SUSv3]	sem_close [SUSv3]	sem_destroy [SUSv3]	sem_getvalue [SUSv3]
sem_init [SUSv3]	sem_open [SUSv3]	sem_post [SUSv3]	sem_timedwait [SUSv3]
sem_trywait [SUSv3]	sem_unlink [SUSv3]	sem_wait [SUSv3]	

13.9.4 Thread aware versions of libc interfaces

13.9.4.1 Interfaces for Thread aware versions of libc interfaces

An LSB conforming implementation shall provide the generic functions for Thread aware versions of libc interfaces specified in Table 13-30, with the full mandatory functionality as described in the referenced underlying specification.

Table 13-30 libpthread - Thread aware versions of libc interfaces Function Interfaces

lseek64 [LFS]	open64 [LFS]	pread [SUSv3]	pread64 [LFS]
pwrite [SUSv3]	pwrite64 [LFS]		

13.10 Data Definitions for libpthread

This section defines global identifiers and their values that are associated with interfaces contained in libpthread. 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. Where an interface is defined as requiring a particular system header file all of the data definitions for that system header file presented here shall be in effect.

This section gives data definitions to promote binary application portability, not to repeat source interface definitions available elsewhere. System providers and application developers should use this ABI to supplement - not to replace - source interface definition specifications.

This specification uses the ISO C (1999) C Language as the reference programming language, and data definitions are specified in ISO C format. The C language is used

5984 here as a convenient notation. Using a C language description of these data objects
 5985 does not preclude their use by other programming languages.

13.10.1 pthread.h

```

5986
5987 #define PTHREAD_SCOPE_SYSTEM    0
5988 #define PTHREAD_MUTEX_DEFAULT  1
5989 #define PTHREAD_MUTEX_NORMAL    1
5990 #define PTHREAD_SCOPE_PROCESS   1
5991 #define PTHREAD_MUTEX_RECURSIVE 2
5992 #define PTHREAD_RWLOCK_DEFAULT_NP    2
5993 #define PTHREAD_MUTEX_ERRORCHECK      3
5994 #define PTHREAD_MUTEX_INITIALIZER    \
5995     {0,0,0,PTHREAD_MUTEX_NORMAL, __LOCK_INITIALIZER}
5996 #define PTHREAD_RWLOCK_INITIALIZER    \
5997     { __LOCK_INITIALIZER, 0, NULL, NULL,
5998     NULL, PTHREAD_RWLOCK_DEFAULT_NP, \
5999     PTHREAD_PROCESS_PRIVATE }
6000 #define pthread_cleanup_push(routine, arg)    \
6001     {struct _pthread_cleanup_buffer _buffer; \
6002     _pthread_cleanup_push(&_buffer, (routine), (arg));
6003 #define pthread_cleanup_pop(execute)
6004     _pthread_cleanup_pop(&_buffer, (execute));}
6005 #define __LOCK_INITIALIZER    { 0, 0 }
6006 #define PTHREAD_COND_INITIALIZER    {__LOCK_INITIALIZER, 0}
6007
6008 struct _pthread_cleanup_buffer {
6009     void (*__routine) (void *);
6010     void *__arg;
6011     int __canceltype;
6012     struct _pthread_cleanup_buffer *__prev;
6013 };
6014 typedef unsigned int pthread_key_t;
6015 typedef int pthread_once_t;
6016 typedef long long int __pthread_cond_align_t;
6017
6018 typedef unsigned long int pthread_t;
6019 struct _pthread_fastlock {
6020     long int __status;
6021     int __spinlock;
6022 };
6023
6024 typedef struct _pthread_descr_struct *pthread_descr;
6025
6026 typedef struct {
6027     int __m_reserved;
6028     int __m_count;
6029     pthread_descr __m_owner;
6030     int __m_kind;
6031     struct _pthread_fastlock __m_lock;
6032 } pthread_mutex_t;
6033 typedef struct {
6034     int __mutexkind;
6035 } pthread_mutexattr_t;
6036
6037 typedef struct {
6038     int __detachstate;
6039     int __schedpolicy;
6040     struct sched_param __schedparam;
6041     int __inheritsched;
6042     int __scope;
6043     size_t __guardsize;

```

```

6044         int __stackaddr_set;
6045         void *__stackaddr;
6046         unsigned long int __stacksize;
6047     } pthread_attr_t;
6048
6049     typedef struct {
6050         struct _pthread_fastlock __c_lock;
6051         _pthread_descr __c_waiting;
6052         char __padding[48 - sizeof(struct _pthread_fastlock) -
6053             sizeof(_pthread_descr) -
6054             sizeof(__pthread_cond_align_t)];
6055         __pthread_cond_align_t __align;
6056     } pthread_cond_t;
6057     typedef struct {
6058         int __dummy;
6059     } pthread_condattr_t;
6060
6061     typedef struct _pthread_rwlock_t {
6062         struct _pthread_fastlock __rw_lock;
6063         int __rw_readers;
6064         _pthread_descr __rw_writer;
6065         _pthread_descr __rw_read_waiting;
6066         _pthread_descr __rw_write_waiting;
6067         int __rw_kind;
6068         int __rw_pshared;
6069     } pthread_rwlock_t;
6070     typedef struct {
6071         int __lockkind;
6072         int __pshared;
6073     } pthread_rwlockattr_t;
6074
6075     #define PTHREAD_CREATE_JOINABLE 0
6076     #define PTHREAD_INHERIT_SCHED 0
6077     #define PTHREAD_ONCE_INIT 0
6078     #define PTHREAD_PROCESS_PRIVATE 0
6079     #define PTHREAD_CREATE_DETACHED 1
6080     #define PTHREAD_EXPLICIT_SCHED 1
6081     #define PTHREAD_PROCESS_SHARED 1
6082
6083     #define PTHREAD_CANCELED ((void*)-1)
6084     #define PTHREAD_CANCEL_DEFERRED 0
6085     #define PTHREAD_CANCEL_ENABLE 0
6086     #define PTHREAD_CANCEL_ASYNCHRONOUS 1
6087     #define PTHREAD_CANCEL_DISABLE 1
6088
6089     extern void _pthread_cleanup_pop(struct _pthread_cleanup_buffer *,
6090         int);
6091     extern void _pthread_cleanup_push(struct _pthread_cleanup_buffer *,
6092         void (*__routine) (void *)
6093         , void *);
6094     extern int pthread_attr_destroy(pthread_attr_t *);
6095     extern int pthread_attr_getdetachstate(const typedef struct {
6096         int __detachstate;
6097         int __schedpolicy;
6098         struct sched_param
6099         __schedparam;
6100         int __inheritsched;
6101         int __scope;
6102         size_t __guardsize;
6103         int __stackaddr_set;
6104         void *__stackaddr;
6105         unsigned long int __stacksize;}
6106         pthread_attr_t *, int *);
6107     extern int pthread_attr_getinheritsched(const typedef struct {

```



```

6108                                     int __detachstate;
6109                                     int __schedpolicy;
6110                                     struct sched_param
6111 __schedparam;
6112                                     int __inheritsched;
6113                                     int __scope;
6114                                     size_t __guardsize;
6115                                     int __stackaddr_set;
6116                                     void *__stackaddr;
6117                                     unsigned long int
6118 __stacksize;}
6119                                     pthread_attr_t *, int *);
6120 extern int pthread_attr_getschedparam(const typedef struct {
6121                                     int __detachstate;
6122                                     int __schedpolicy;
6123                                     struct sched_param
6124 __schedparam;
6125                                     int __inheritsched;
6126                                     int __scope;
6127                                     size_t __guardsize;
6128                                     int __stackaddr_set;
6129                                     void *__stackaddr;
6130                                     unsigned long int __stacksize;}
6131                                     pthread_attr_t *, struct
6132 sched_param {
6133                                     int sched_priority;}
6134                                     *);
6135 extern int pthread_attr_getschedpolicy(const typedef struct {
6136                                     int __detachstate;
6137                                     int __schedpolicy;
6138                                     struct sched_param
6139 __schedparam;
6140                                     int __inheritsched;
6141                                     int __scope;
6142                                     size_t __guardsize;
6143                                     int __stackaddr_set;
6144                                     void *__stackaddr;
6145                                     unsigned long int __stacksize;}
6146                                     pthread_attr_t *, int *);
6147 extern int pthread_attr_getscope(const typedef struct {
6148                                     int __detachstate;
6149                                     int __schedpolicy;
6150                                     struct sched_param __schedparam;
6151                                     int __inheritsched;
6152                                     int __scope;
6153                                     size_t __guardsize;
6154                                     int __stackaddr_set;
6155                                     void *__stackaddr;
6156                                     unsigned long int __stacksize;}
6157                                     pthread_attr_t *, int *);
6158 extern int pthread_attr_init(pthread_attr_t *);
6159 extern int pthread_attr_setdetachstate(pthread_attr_t *, int);
6160 extern int pthread_attr_setinheritsched(pthread_attr_t *, int);
6161 extern int pthread_attr_setschedparam(pthread_attr_t *, const struct
6162 sched_param {
6163                                     int sched_priority;}
6164                                     *);
6165 extern int pthread_attr_setschedpolicy(pthread_attr_t *, int);
6166 extern int pthread_attr_setscope(pthread_attr_t *, int);
6167 extern int pthread_cancel(typedef unsigned long int pthread_t);
6168 extern int pthread_cond_broadcast(pthread_cond_t *);
6169 extern int pthread_cond_destroy(pthread_cond_t *);

```

```

6172     extern int pthread_cond_init(pthread_cond_t *, const typedef struct {
6173         int __dummy;
6174
6175         pthread_condattr_t *);
6176     extern int pthread_cond_signal(pthread_cond_t *);
6177     extern int pthread_cond_timedwait(pthread_cond_t *, pthread_mutex_t *,
6178     const struct timespec {
6179         time_t tv_sec; long int tv_nsec;
6180
6181         *);
6182     extern int pthread_cond_wait(pthread_cond_t *, pthread_mutex_t *);
6183     extern int pthread_condattr_destroy(pthread_condattr_t *);
6184     extern int pthread_condattr_init(pthread_condattr_t *);
6185     extern int pthread_create(pthread_t *, const typedef struct {
6186         int __detachstate;
6187         int __schedpolicy;
6188         struct sched_param __schedparam;
6189         int __inheritsched;
6190         int __scope;
6191         size_t __guardsize;
6192         int __stackaddr_set;
6193         void *__stackaddr;
6194         unsigned long int __stacksize;
6195         pthread_attr_t *,
6196         void *(*__start_routine) (void *p1)
6197         , void *);
6198     extern int pthread_detach(typedef unsigned long int pthread_t);
6199     extern int pthread_equal(typedef unsigned long int pthread_t,
6200         typedef unsigned long int pthread_t);
6201     extern void pthread_exit(void *);
6202     extern int pthread_getschedparam(typedef unsigned long int pthread_t,
6203         int *, struct sched_param {
6204         int sched_priority;
6205
6206         *);
6207     extern void *pthread_getspecific(typedef unsigned int pthread_key_t);
6208     extern int pthread_join(typedef unsigned long int pthread_t, void **);
6209     extern int pthread_key_create(pthread_key_t *, void (*destr_func) (void
6210     *))
6211     );
6212     extern int pthread_key_delete(typedef unsigned int pthread_key_t);
6213     extern int pthread_mutex_destroy(pthread_mutex_t *);
6214     extern int pthread_mutex_init(pthread_mutex_t *, const typedef struct
6215     {
6216         int __mutexkind;
6217
6218         pthread_mutexattr_t *);
6219     extern int pthread_mutex_lock(pthread_mutex_t *);
6220     extern int pthread_mutex_trylock(pthread_mutex_t *);
6221     extern int pthread_mutex_unlock(pthread_mutex_t *);
6222     extern int pthread_mutexattr_destroy(pthread_mutexattr_t *);
6223     extern int pthread_mutexattr_init(pthread_mutexattr_t *);
6224     extern int pthread_once(pthread_once_t *, void (*init_routine) (void)
6225     );
6226     extern int pthread_rwlock_destroy(pthread_rwlock_t *);
6227     extern int pthread_rwlock_init(pthread_rwlock_t *,
6228     pthread_rwlockattr_t *);
6229     extern int pthread_rwlock_rdlock(pthread_rwlock_t *);
6230     extern int pthread_rwlock_tryrdlock(pthread_rwlock_t *);
6231     extern int pthread_rwlock_trywrlock(pthread_rwlock_t *);
6232     extern int pthread_rwlock_unlock(pthread_rwlock_t *);
6233     extern int pthread_rwlock_wrlock(pthread_rwlock_t *);
6234     extern int pthread_rwlockattr_destroy(pthread_rwlockattr_t *);
6235     extern int pthread_rwlockattr_getpshared(const typedef struct {

```

```

6236                                     int __lockkind; int
6237     __pshared;}
6238                                     pthread_rwlockattr_t *, int
6239     *);
6240     extern int pthread_rwlockattr_init(pthread_rwlockattr_t *);
6241     extern int pthread_rwlockattr_setpshared(pthread_rwlockattr_t *, int);
6242     extern typedef unsigned long int pthread_t pthread_self(void);
6243     extern int pthread_setcancelstate(int, int *);
6244     extern int pthread_setcanceltype(int, int *);
6245     extern int pthread_setschedparam(pthread_t, int, const struct sched_param {
6246                                     int sched_priority;})
6247                                     *);
6248
6249     extern int pthread_setspecific(pthread_key_t,
6250                                     const void *);
6251     extern void pthread_testcancel(void);
6252     extern int pthread_attr_getguardsize(const pthread_attr_t *,
6253                                         size_t *);
6254     extern int pthread_attr_setguardsize(pthread_attr_t *,
6255                                         size_t);
6256     extern int pthread_attr_getstackaddr(const pthread_attr_t *,
6257                                         void **);
6258     extern int pthread_attr_setstackaddr(pthread_attr_t *,
6259                                         void *);
6259     extern int pthread_attr_getstacksize(const pthread_attr_t *,
6260                                         size_t *);
6261     extern int pthread_attr_setstacksize(pthread_attr_t *,
6262                                         size_t);
6262     extern int pthread_attr_getschedparam(const pthread_attr_t *,
6263                                         struct sched_param *);
6263     extern int pthread_attr_setschedparam(pthread_attr_t *,
6264                                         const struct sched_param *);
6264     extern int pthread_attr_getscope(const pthread_attr_t *,
6265                                         int *);
6265     extern int pthread_attr_setscope(pthread_attr_t *,
6266                                         int);
6266     extern int pthread_attr_getdetachstate(const pthread_attr_t *,
6267                                         int *);
6267     extern int pthread_attr_setdetachstate(pthread_attr_t *,
6268                                         int);
6268     extern int pthread_attr_getinheritsched(const pthread_attr_t *,
6269                                         int *);
6269     extern int pthread_attr_setinheritsched(pthread_attr_t *,
6270                                         int);
6270     extern int pthread_attr_getschedpolicy(const pthread_attr_t *,
6271                                         int *);
6271     extern int pthread_attr_setschedpolicy(pthread_attr_t *,
6272                                         int);
6272     extern int pthread_attr_getstackaddr(const pthread_attr_t *,
6273                                         void **);
6273     extern int pthread_attr_setstackaddr(pthread_attr_t *,
6274                                         void *);
6274     extern int pthread_attr_getstacksize(const pthread_attr_t *,
6275                                         size_t *);
6275     extern int pthread_attr_setstacksize(pthread_attr_t *,
6276                                         size_t);
6276     extern int pthread_attr_getguardsize(const pthread_attr_t *,
6277                                         size_t *);
6277     extern int pthread_attr_setguardsize(pthread_attr_t *,
6278                                         size_t);
6278     extern int pthread_attr_getschedparam(const pthread_attr_t *,
6279                                         struct sched_param *);
6279     extern int pthread_attr_setschedparam(pthread_attr_t *,
6280                                         const struct sched_param *);
6280     extern int pthread_attr_getscope(const pthread_attr_t *,
6281                                         int *);
6281     extern int pthread_attr_setscope(pthread_attr_t *,
6282                                         int);
6282     extern int pthread_attr_getdetachstate(const pthread_attr_t *,
6283                                         int *);
6283     extern int pthread_attr_setdetachstate(pthread_attr_t *,
6284                                         int);
6284     extern int pthread_attr_getinheritsched(const pthread_attr_t *,
6285                                         int *);
6285     extern int pthread_attr_setinheritsched(pthread_attr_t *,
6286                                         int);
6286     extern int pthread_attr_getschedpolicy(const pthread_attr_t *,
6287                                         int *);
6287     extern int pthread_attr_setschedpolicy(pthread_attr_t *,
6288                                         int);
6288     extern int pthread_attr_getstackaddr(const pthread_attr_t *,
6289                                         void **);
6289     extern int pthread_attr_setstackaddr(pthread_attr_t *,
6290                                         void *);
6290     extern int pthread_attr_getstacksize(const pthread_attr_t *,
6291                                         size_t *);
6291     extern int pthread_attr_setstacksize(pthread_attr_t *,
6292                                         size_t);
6292     extern int pthread_attr_getguardsize(const pthread_attr_t *,
6293                                         size_t *);
6293     extern int pthread_attr_setguardsize(pthread_attr_t *,
6294                                         size_t);
6294     extern int pthread_attr_getschedparam(const pthread_attr_t *,
6295                                         struct sched_param *);
6295     extern int pthread_attr_setschedparam(pthread_attr_t *,
6296                                         const struct sched_param *);
6296     extern int pthread_attr_getscope(const pthread_attr_t *,
6297                                         int *);
6297     extern int pthread_attr_setscope(pthread_attr_t *,
6298                                         int);
6298     extern int pthread_attr_getdetachstate(const pthread_attr_t *,
6299                                         int *);
6299     extern int pthread_attr_setdetachstate(pthread_attr_t *,
6300                                         int);

```

```

6300         int __detachstate;
6301         int __schedpolicy;
6302         struct sched_param __schedparam;
6303         int __inheritsched;
6304         int __scope;
6305         size_t __guardsize;
6306         int __stackaddr_set;
6307         void *__stackaddr;
6308         unsigned long int __stacksize;
6309         pthread_attr_t *, void **, size_t *);
6310 extern int pthread_attr_setstack(pthread_attr_t *, void *,
6311                                typedef unsigned long int size_t);
6312 extern int pthread_condattr_getpshared(const typedef struct {
6313                                     int __dummy;
6314                                     pthread_condattr_t *, int *);
6315 extern int pthread_condattr_setpshared(pthread_condattr_t *, int);
6316 extern int pthread_mutexattr_getpshared(const typedef struct {
6317                                     int __mutexkind;
6318                                     pthread_mutexattr_t *, int *);
6319 extern int pthread_mutexattr_setpshared(pthread_mutexattr_t *, int);
6320 extern int pthread_rwlock_timedrdlock(pthread_rwlock_t *, const struct
6321 timespec {
6322                                     time_t tv_sec; long int
6323 tv_nsec;
6324
6325                                     *);
6326 extern int pthread_rwlock_timedwrlock(pthread_rwlock_t *, const struct
6327 timespec {
6328                                     time_t tv_sec; long int
6329 tv_nsec;
6330
6331                                     *);
6332 extern int __register_atfork(void (*prepare) (void)
6333                             , void (*parent) (void)
6334                             , void (*child) (void)
6335                             , void *);
6336 extern int pthread_setschedprio(typedef unsigned long int pthread_t,
6337 int);

```

13.10.2 semaphore.h

```

6338
6339 typedef struct {
6340     struct _pthread_fastlock __sem_lock;
6341     int __sem_value;
6342     _pthread_descr __sem_waiting;
6343 } sem_t;
6344
6345 #define SEM_FAILED ((sem_t*)0)
6346
6347 #define SEM_VALUE_MAX ((int)((~0u)>>1))
6348
6349 extern int sem_close(sem_t *);
6350 extern int sem_destroy(sem_t *);
6351 extern int sem_getvalue(sem_t *, int *);
6352 extern int sem_init(sem_t *, int, unsigned int);
6353 extern sem_t *sem_open(const char *, int, ...);
6354 extern int sem_post(sem_t *);
6355 extern int sem_trywait(sem_t *);
6356 extern int sem_unlink(const char *);
6357 extern int sem_wait(sem_t *);
6358 extern int sem_timedwait(sem_t *, const struct timespec *);

```

13.11 Interface Definitions for libpthread

6359 The interfaces defined on the following pages are included in libpthread and are
 6360 defined by this specification. Unless otherwise noted, these interfaces shall be
 6361 included in the source standard.

6362 Other interfaces listed in Section 13.9 shall behave as described in the referenced
 6363 base document.

_pthread_cleanup_pop

Name

6364 `_pthread_cleanup_pop` — establish cancellation handlers

Synopsis

6365 `#include <pthread.h>`
 6366 `void _pthread_cleanup_pop(struct _pthread_cleanup_buffer *, int);`

Description

6367 The `_pthread_cleanup_pop()` function provides an implementation of the
 6368 `pthread_cleanup_pop()` macro described in *ISO POSIX (2003)*.

6369 The `_pthread_cleanup_pop()` function is not in the source standard; it is only in
 6370 the binary standard.

_pthread_cleanup_push

Name

6371 `_pthread_cleanup_push` — establish cancellation handlers

Synopsis

6372 `#include <pthread.h>`
 6373 `void _pthread_cleanup_push(struct _pthread_cleanup_buffer *, void (*)`
 6374 `(void *), void *);`

Description

6375 The `_pthread_cleanup_push()` function provides an implementation of the
 6376 `pthread_cleanup_push()` macro described in *ISO POSIX (2003)*.

6377 The `_pthread_cleanup_push()` function is not in the source standard; it is only in
 6378 the binary standard.

13.12 Interfaces for libgcc_s

6379 Table 13-31 defines the library name and shared object name for the libgcc_s library

6380 **Table 13-31 libgcc_s Definition**

Library:	libgcc_s
SONAME:	libgcc_s.so.1

6381

13.12.1 Unwind Library

13.12.1.1 Interfaces for Unwind Library

No external functions are defined for libgcc_s - Unwind Library in this part of the specification. See also the relevant architecture specific supplement.

13.13 Data Definitions for libgcc_s

This section defines global identifiers and their values that are associated with interfaces contained in libgcc_s. 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. Where an interface is defined as requiring a particular system header file all of the data definitions for that system header file presented here shall be in effect.

This section gives data definitions to promote binary application portability, not to repeat source interface definitions available elsewhere. System providers and application developers should use this ABI to supplement - not to replace - source interface definition specifications.

This specification uses the ISO C (1999) 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.

13.13.1 unwind.h

```

struct _Unwind_Context;

typedef void *_Unwind_Ptr;
typedef unsigned int _Unwind_Word;

typedef enum {
    _URC_NO_REASON, _URC_FOREIGN_EXCEPTION_CAUGHT =
        1, _URC_FATAL_PHASE2_ERROR = 2, _URC_FATAL_PHASE1_ERROR =
        3, _URC_NORMAL_STOP = 4, _URC_END_OF_STACK =
        5, _URC_HANDLER_FOUND = 6, _URC_INSTALL_CONTEXT =
        7, _URC_CONTINUE_UNWIND = 8
} _Unwind_Reason_Code;

struct _Unwind_Exception {
    u_int64_t exception_class;
    _Unwind_Exception_Cleanup_Fn exception_cleanup;
    u_int64_t private_1;
    u_int64_t private_2;
};

#define _UA_SEARCH_PHASE        1
#define _UA_END_OF_STACK       16
#define _UA_CLEANUP_PHASE      2
#define _UA_HANDLER_FRAME      4
#define _UA_FORCE_UNWIND       8

extern void _Unwind_DeleteException(struct _Unwind_Exception *);
extern fde *_Unwind_Find_FDE(void *, struct dwarf_eh_base *);
extern void _Unwind_DeleteException(struct _Unwind_Exception *);
extern _Unwind_Ptr _Unwind_ForcedUnwind(struct _Unwind_Exception *,
    _Unwind_Stop_Fn, void *);
extern _Unwind_Word _Unwind_GetGR(struct _Unwind_Context *, int);

```

```

6432     extern _Unwind_Ptr _Unwind_GetIP(struct _Unwind_Context *);
6433     extern _Unwind_Ptr _Unwind_GetLanguageSpecificData(struct
6434     _Unwind_Context
6435                                     *);
6436     extern _Unwind_Ptr _Unwind_GetRegionStart(struct _Unwind_Context *);
6437     extern _Unwind_Reason_Code _Unwind_RaiseException(struct
6438     _Unwind_Exception
6439                                     *);
6440     extern void _Unwind_Resume(struct _Unwind_Exception *);
6441     extern void _Unwind_SetGR(struct _Unwind_Context *, int, u_int64_t);
6442     extern void _Unwind_SetIP(struct _Unwind_Context *, _Unwind_Ptr);
6443     extern void _Unwind_DeleteException(struct _Unwind_Exception *);
6444     extern fde * _Unwind_Find_FDE(void *, struct dwarf_eh_base *);
6445     extern _Unwind_Ptr _Unwind_ForcedUnwind(struct _Unwind_Exception *,
6446     _Unwind_Stop_Fn, void *);
6447     extern _Unwind_Ptr _Unwind_GetDataRelBase(struct _Unwind_Context *);
6448     extern _Unwind_Word _Unwind_GetGR(struct _Unwind_Context *, int);
6449     extern _Unwind_Ptr _Unwind_GetIP(struct _Unwind_Context *);
6450     extern _Unwind_Ptr _Unwind_GetLanguageSpecificData(struct
6451     _Unwind_Context
6452                                     *);
6453     extern _Unwind_Ptr _Unwind_GetRegionStart(struct _Unwind_Context *);
6454     extern _Unwind_Ptr _Unwind_GetTextRelBase(struct _Unwind_Context *);
6455     extern _Unwind_Reason_Code _Unwind_RaiseException(struct
6456     _Unwind_Exception
6457                                     *);
6458     extern void _Unwind_Resume(struct _Unwind_Exception *);
6459     extern void _Unwind_SetGR(struct _Unwind_Context *, int, u_int64_t);
6460     extern void _Unwind_SetIP(struct _Unwind_Context *, _Unwind_Ptr);
6461     extern _Unwind_Ptr _Unwind_ForcedUnwind(struct _Unwind_Exception *,
6462     _Unwind_Stop_Fn, void *);
6463     extern _Unwind_Ptr _Unwind_GetDataRelBase(struct _Unwind_Context *);
6464     extern _Unwind_Word _Unwind_GetGR(struct _Unwind_Context *, int);
6465     extern _Unwind_Ptr _Unwind_GetIP(struct _Unwind_Context *);
6466     extern _Unwind_Ptr _Unwind_GetLanguageSpecificData(struct
6467     _Unwind_Context
6468                                     *);
6469     extern _Unwind_Ptr _Unwind_GetRegionStart(struct _Unwind_Context *);
6470     extern _Unwind_Ptr _Unwind_GetTextRelBase(struct _Unwind_Context *);
6471     extern _Unwind_Reason_Code _Unwind_RaiseException(struct
6472     _Unwind_Exception
6473                                     *);
6474     extern void _Unwind_Resume(struct _Unwind_Exception *);
6475     extern void _Unwind_SetGR(struct _Unwind_Context *, int, u_int64_t);
6476     extern void _Unwind_SetIP(struct _Unwind_Context *, _Unwind_Ptr);
6477     extern void _Unwind_DeleteException(struct _Unwind_Exception *);
6478     extern fde * _Unwind_Find_FDE(void *, struct dwarf_eh_base *);
6479     extern _Unwind_Ptr _Unwind_ForcedUnwind(struct _Unwind_Exception *,
6480     _Unwind_Stop_Fn, void *);
6481     extern _Unwind_Ptr _Unwind_GetDataRelBase(struct _Unwind_Context *);
6482     extern _Unwind_Word _Unwind_GetGR(struct _Unwind_Context *, int);
6483     extern _Unwind_Ptr _Unwind_GetIP(struct _Unwind_Context *);
6484     extern _Unwind_Ptr _Unwind_GetLanguageSpecificData(struct
6485     _Unwind_Context
6486                                     *);
6487     extern _Unwind_Ptr _Unwind_GetRegionStart(struct _Unwind_Context *);
6488     extern _Unwind_Ptr _Unwind_GetTextRelBase(struct _Unwind_Context *);
6489     extern _Unwind_Reason_Code _Unwind_RaiseException(struct
6490     _Unwind_Exception
6491                                     *);
6492     extern void _Unwind_Resume(struct _Unwind_Exception *);
6493     extern void _Unwind_SetGR(struct _Unwind_Context *, int, u_int64_t);
6494     extern void _Unwind_SetIP(struct _Unwind_Context *, _Unwind_Ptr);
6495     extern void _Unwind_DeleteException(struct _Unwind_Exception *);

```

```

6496     extern fde *_Unwind_Find_FDE(void *, struct dwarf_eh_base *);
6497     extern _Unwind_Ptr _Unwind_ForcedUnwind(struct _Unwind_Exception *,
6498                                             _Unwind_Stop_Fn, void *);
6499     extern _Unwind_Ptr _Unwind_GetDataRelBase(struct _Unwind_Context *);
6500     extern _Unwind_Word _Unwind_GetGR(struct _Unwind_Context *, int);
6501     extern _Unwind_Ptr _Unwind_GetIP(struct _Unwind_Context *);
6502     extern _Unwind_Ptr _Unwind_GetLanguageSpecificData(struct
6503     _Unwind_Context
6504                                     *);
6505     extern _Unwind_Ptr _Unwind_GetRegionStart(struct _Unwind_Context *);
6506     extern _Unwind_Ptr _Unwind_GetTextRelBase(struct _Unwind_Context *);
6507     extern _Unwind_Reason_Code _Unwind_RaiseException(struct
6508     _Unwind_Exception
6509                                     *);
6510     extern void _Unwind_Resume(struct _Unwind_Exception *);
6511     extern void _Unwind_SetGR(struct _Unwind_Context *, int, u_int64_t);
6512     extern void _Unwind_SetIP(struct _Unwind_Context *, _Unwind_Ptr);
6513     extern void _Unwind_DeleteException(struct _Unwind_Exception *);
6514     extern fde *_Unwind_Find_FDE(void *, struct dwarf_eh_base *);
6515     extern _Unwind_Ptr _Unwind_ForcedUnwind(struct _Unwind_Exception *,
6516                                             _Unwind_Stop_Fn, void *);
6517     extern _Unwind_Ptr _Unwind_GetDataRelBase(struct _Unwind_Context *);
6518     extern _Unwind_Word _Unwind_GetGR(struct _Unwind_Context *, int);
6519     extern _Unwind_Ptr _Unwind_GetIP(struct _Unwind_Context *);
6520     extern _Unwind_Ptr _Unwind_GetLanguageSpecificData(void);
6521     extern _Unwind_Ptr _Unwind_GetRegionStart(struct _Unwind_Context *);
6522     extern _Unwind_Ptr _Unwind_GetTextRelBase(struct _Unwind_Context *);
6523     extern _Unwind_Reason_Code _Unwind_RaiseException(struct
6524     _Unwind_Exception
6525                                     *);
6526     extern void _Unwind_Resume(struct _Unwind_Exception *);
6527     extern void _Unwind_SetGR(struct _Unwind_Context *, int, u_int64_t);
6528     extern void _Unwind_SetIP(struct _Unwind_Context *, _Unwind_Ptr);
6529     extern void _Unwind_DeleteException(struct _Unwind_Exception *);
6530     extern fde *_Unwind_Find_FDE(void *, struct dwarf_eh_base *);
6531     extern _Unwind_Ptr _Unwind_ForcedUnwind(struct _Unwind_Exception *,
6532                                             _Unwind_Stop_Fn, void *);
6533     extern _Unwind_Ptr _Unwind_GetDataRelBase(struct _Unwind_Context *);
6534     extern _Unwind_Word _Unwind_GetGR(struct _Unwind_Context *, int);
6535     extern _Unwind_Ptr _Unwind_GetIP(struct _Unwind_Context *);
6536     extern _Unwind_Ptr _Unwind_GetLanguageSpecificData(void);
6537     extern _Unwind_Ptr _Unwind_GetRegionStart(struct _Unwind_Context *);
6538     extern _Unwind_Ptr _Unwind_GetTextRelBase(struct _Unwind_Context *);
6539     extern _Unwind_Reason_Code _Unwind_RaiseException(struct
6540     _Unwind_Exception
6541                                     *);
6542     extern void _Unwind_Resume(struct _Unwind_Exception *);
6543     extern void _Unwind_SetGR(struct _Unwind_Context *, int, u_int64_t);
6544     extern void _Unwind_SetIP(struct _Unwind_Context *, _Unwind_Ptr);
6545     extern _Unwind_Reason_Code _Unwind_Backtrace(_Unwind_Trace_Fn, void
6546     *);
6547     extern _Unwind_Reason_Code _Unwind_Backtrace(_Unwind_Trace_Fn, void
6548     *);
6549     extern _Unwind_Reason_Code _Unwind_Backtrace(_Unwind_Trace_Fn, void
6550     *);
6551     extern _Unwind_Reason_Code _Unwind_Backtrace(_Unwind_Trace_Fn, void
6552     *);
6553     extern _Unwind_Reason_Code _Unwind_Backtrace(_Unwind_Trace_Fn, void
6554     *);
6555     extern _Unwind_Reason_Code _Unwind_Backtrace(_Unwind_Trace_Fn, void
6556     *);
6557     extern _Unwind_Reason_Code _Unwind_Backtrace(_Unwind_Trace_Fn, void
6558     *);
6559     extern _Unwind_Reason_Code _Unwind_GetCFA(struct _Unwind_Context *);

```



```

6560     extern _Unwind_Reason_Code _Unwind_GetCFA(struct _Unwind_Context *);
6561     extern _Unwind_Reason_Code _Unwind_GetCFA(struct _Unwind_Context *);
6562     extern _Unwind_Reason_Code _Unwind_GetCFA(struct _Unwind_Context *);
6563     extern _Unwind_Reason_Code _Unwind_GetCFA(struct _Unwind_Context *);
6564     extern _Unwind_Reason_Code _Unwind_GetCFA(struct _Unwind_Context *);
6565     extern _Unwind_Reason_Code _Unwind_GetCFA(struct _Unwind_Context *);
6566     extern _Unwind_Reason_Code _Unwind_Resume_or_Rethrow(struct
6567
6568         _Unwind_Exception *);
6569     extern _Unwind_Reason_Code _Unwind_Resume_or_Rethrow(struct
6570
6571         _Unwind_Exception *);
6572     extern _Unwind_Reason_Code _Unwind_Resume_or_Rethrow(struct
6573
6574         _Unwind_Exception *);
6575     extern _Unwind_Reason_Code _Unwind_Resume_or_Rethrow(struct
6576
6577         _Unwind_Exception *);
6578     extern _Unwind_Reason_Code _Unwind_Resume_or_Rethrow(struct
6579
6580         _Unwind_Exception *);
6581     extern _Unwind_Reason_Code _Unwind_Resume_or_Rethrow(struct
6582
6583         _Unwind_Exception *);
6584     extern _Unwind_Reason_Code _Unwind_Resume_or_Rethrow(struct
6585
6586         _Unwind_Exception *);
6587     extern void *_Unwind_FindEnclosingFunction(void *);
6588     extern void *_Unwind_FindEnclosingFunction(void *);
6589     extern void *_Unwind_FindEnclosingFunction(void *);
6590     extern void *_Unwind_FindEnclosingFunction(void *);
6591     extern void *_Unwind_FindEnclosingFunction(void *);
6592     extern void *_Unwind_FindEnclosingFunction(void *);
6593     extern void *_Unwind_FindEnclosingFunction(void *);
6594     extern _Unwind_Word _Unwind_GetBSP(struct _Unwind_Context *);

```

13.14 Interfaces for libdl

6595 Table 13-32 defines the library name and shared object name for the libdl library

6596 **Table 13-32 libdl Definition**

Library:	libdl
SONAME:	libdl.so.2

6598 The behavior of the interfaces in this library is specified by the following specifica-
6599 tions:

[LSB] This Specification
6600 [SUSv3] ISO POSIX (2003)

13.14.1 Dynamic Loader

6601 13.14.1.1 Interfaces for Dynamic Loader

6602 An LSB conforming implementation shall provide the generic functions for Dynamic
6603 Loader specified in Table 13-33, with the full mandatory functionality as described
6604 in the referenced underlying specification.

Table 13-33 libdl - Dynamic Loader Function Interfaces

dladdr [LSB]	dlclose [SUSv3]	dlderror [SUSv3]	dlopen [LSB]
dlsym [LSB]			

13.15 Data Definitions for libdl

This section defines global identifiers and their values that are associated with interfaces contained in libdl. 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. Where an interface is defined as requiring a particular system header file all of the data definitions for that system header file presented here shall be in effect.

This section gives data definitions to promote binary application portability, not to repeat source interface definitions available elsewhere. System providers and application developers should use this ABI to supplement - not to replace - source interface definition specifications.

This specification uses the ISO C (1999) 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.

13.15.1 dlfcn.h

```

#define RTLD_NEXT      ((void *) -11)
#define RTLD_LOCAL      0
#define RTLD_LAZY      0x00001
#define RTLD_NOW      0x00002
#define RTLD_GLOBAL      0x00100

typedef struct {
    char *dli_fname;
    void *dli_fbase;
    char *dli_sname;
    void *dli_saddr;
} Dl_info;

extern int dladdr(const void *, Dl_info *);
extern int dlclose(void *);
extern char *dlderror(void);
extern void *dlopen(char *, int);
extern void *dlsym(void *, char *);

```

13.16 Interface Definitions for libdl

The interfaces defined on the following pages are included in libdl and are defined by this specification. Unless otherwise noted, these interfaces shall be included in the source standard.

Other interfaces listed in Section 13.14 shall behave as described in the referenced base document.

dladdr**Name**

6644 dladdr — find the shared object containing a given address

Synopsis

```
6645        #include <dlfcn.h>
6646
6647        typedef struct {
6648                const char    *dli_fname;
6649                void          *dli_fbase;
6650                const char    *dli_sname;
6651                void          *dli_saddr;
```

```

6652         } Dl_info;
6653
6654     int dladdr(const void * addr, Dl_info * dli);

```

Description

6654 The `dladdr()` function shall query the dynamic linker for information about the
 6655 shared object containing the address `addr`. The information shall be returned in the
 6656 user supplied data structure referenced by `dli`.

6657 The structure shall contain at least the following members:

6658 `dli_fname`

6659 The pathname of the shared object containing the address

6660 `dli_fbase`

6661 The base address at which the shared object is mapped into the address space of
 6662 the calling process.

6663 `dli_sname`

6664 The name of the nearest runtime symbol with value less than or equal to `addr`.
 6665 Where possible, the symbol name shall be returned as it would appear in C
 6666 source code.

6667 If no symbol with a suitable value is found, both this field and `dli_saddr` shall
 6668 be set to `NULL`.

6669 `dli_saddr`

6670 The address of the symbol returned in `dli_sname`. This address has type
 6671 "pointer to `type`", where `type` is the type of the symbol `dli_sname`.

6672 **Example:** If the symbol in `dli_sname` is a function, then the type of `dli_saddr` is of type
 6673 "pointer to function".

6674 The behavior of `dladdr()` is only specified in dynamically linked programs.

Return Value

6675 On success, `dladdr()` shall return non-zero, and the structure referenced by `dli`
 6676 shall be filled in as described. Otherwise, `dladdr()` shall return zero, and the cause
 6677 of the error can be fetched with `dlerror()`.

Errors

6678 See `dlerror()`.

Environment

6679 `LD_LIBRARY_PATH`

6680 directory search-path for object files

dlopen

Name

6681 dlopen — open dynamic object

Synopsis

```
6682 #include <dlfcn.h>
6683 void * dlopen(const char * filename, int flag);
```

Description

6684 The `dlopen()` function shall behave as specified in ISO POSIX (2003), but with
6685 additional behaviors listed below.

6686 If the file argument does not contain a slash character, then the system shall look for
6687 a library of that name in at least the following directories, and use the first one which
6688 is found:

- 6689 • The directories specified by the `DT_RPATH` dynamic entry.
- 6690 • The directories specified in the `LD_LIBRARY_PATH` environment variable (which is
6691 a colon separated list of pathnames). This step shall be skipped for `setuid` and
6692 `setgid` executables.
- 6693 • A set of directories sufficient to contain the libraries specified in this standard.

6694 **Note:** Traditionally, `/lib` and `/usr/lib`. This case would also cover cases in which the
6695 system used the mechanism of `/etc/ld.so.conf` and `/etc/ld.so.cache` to provide
6696 access.

6697 Example: An application which is not linked against `libm` may choose to `dlopen libm`.

dlsym

Name

6698 dlsym — obtain the address of a symbol from a dlopen object

Description

6699 `dlsym()` is as specified in the ISO POSIX (2003), but with differences as listed below.

The special purpose value for handle `RTLD_NEXT`

6701 The value `RTLD_NEXT`, which is reserved for future use shall be available, with the
6702 behavior as described in ISO POSIX (2003).

13.17 Interfaces for `librt`

6703 Table 13-34 defines the library name and shared object name for the `librt` library

6704 **Table 13-34 `librt` Definition**

Library:	<code>librt</code>
SONAME:	<code>librt.so.1</code>

6705

6706 The behavior of the interfaces in this library is specified by the following specifica-
6707 tions:

6708 [SUSv3] ISO POSIX (2003)

13.17.1 Shared Memory Objects

6709 13.17.1.1 Interfaces for Shared Memory Objects

6710 An LSB conforming implementation shall provide the generic functions for Shared
6711 Memory Objects specified in Table 13-35, with the full mandatory functionality as
6712 described in the referenced underlying specification.

6713 **Table 13-35 librt - Shared Memory Objects Function Interfaces**

shm_open [SUSv3]	shm_unlink [SUSv3]		
---------------------	-----------------------	--	--

6714

13.17.2 Clock

6715 13.17.2.1 Interfaces for Clock

6716 An LSB conforming implementation shall provide the generic functions for Clock
6717 specified in Table 13-36, with the full mandatory functionality as described in the
6718 referenced underlying specification.

6719 **Table 13-36 librt - Clock Function Interfaces**

clock_getcpuclock id [SUSv3]	clock_getres [SUSv3]	clock_gettime [SUSv3]	clock_nanosleep [SUSv3]
clock_settime [SUSv3]			

6720

13.17.3 Timers

6721 13.17.3.1 Interfaces for Timers

6722 An LSB conforming implementation shall provide the generic functions for Timers
6723 specified in Table 13-37, with the full mandatory functionality as described in the
6724 referenced underlying specification.

6725 **Table 13-37 librt - Timers Function Interfaces**

timer_create [SUSv3]	timer_delete [SUSv3]	timer_getoverrun [SUSv3]	timer_gettime [SUSv3]
timer_settime [SUSv3]			

6726

13.18 Interfaces for libcrypt

6727 Table 13-38 defines the library name and shared object name for the libcrypt library

6728 **Table 13-38 libcrypt Definition**

Library:	libcrypt
----------	----------

SONAME:	libcrypt.so.1
---------	---------------

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

[SUSv3] ISO POSIX (2003)

13.18.1 Encryption

13.18.1.1 Interfaces for Encryption

An LSB conforming implementation shall provide the generic functions for Encryption specified in Table 13-39, with the full mandatory functionality as described in the referenced underlying specification.

Table 13-39 libcrypt - Encryption Function Interfaces

crypt [SUSv3]	encrypt [SUSv3]	setkey [SUSv3]	
---------------	-----------------	----------------	--

13.19 Interfaces for libpam

Table 13-40 defines the library name and shared object name for the libpam library

Table 13-40 libpam Definition

Library:	libpam
SONAME:	libpam.so.0

The Pluggable Authentication Module (PAM) interfaces allow applications to request authentication via a system administrator defined mechanism, known as a *service*.

A single service name, *other*, shall always be present. The behavior of this service shall be determined by the system administrator. Additional service names may also exist.

Note: Future versions of this specification might define additional service names.

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

[LSB] This Specification

13.19.1 Pluggable Authentication API

13.19.1.1 Interfaces for Pluggable Authentication API

An LSB conforming implementation shall provide the generic functions for Pluggable Authentication API specified in Table 13-41, with the full mandatory functionality as described in the referenced underlying specification.

Table 13-41 libpam - Pluggable Authentication API Function Interfaces

pam_acct_mgmt [LSB]	pam_authenticate [LSB]	pam_chauthtok [LSB]	pam_close_session [LSB]
pam_end [LSB]	pam_fail_delay	pam_get_item	pam_getenvlist

	[LSB]	[LSB]	[LSB]
pam_open_session [LSB]	pam_set_item [LSB]	pam_setcred [LSB]	pam_start [LSB]
pam_strerror [LSB]			

6757

13.20 Data Definitions for libpam

6758 This section defines global identifiers and their values that are associated with
6759 interfaces contained in libpam. These definitions are organized into groups that
6760 correspond to system headers. This convention is used as a convenience for the
6761 reader, and does not imply the existence of these headers, or their content. Where an
6762 interface is defined as requiring a particular system header file all of the data
6763 definitions for that system header file presented here shall be in effect.

6764 This section gives data definitions to promote binary application portability, not to
6765 repeat source interface definitions available elsewhere. System providers and
6766 application developers should use this ABI to supplement - not to replace - source
6767 interface definition specifications.

6768 This specification uses the ISO C (1999) C Language as the reference programming
6769 language, and data definitions are specified in ISO C format. The C language is used
6770 here as a convenient notation. Using a C language description of these data objects
6771 does not preclude their use by other programming languages.

13.20.1 security/pam_appl.h

```

6772
6773 typedef struct pam_handle pam_handle_t;
6774 struct pam_message {
6775     int msg_style;
6776     const char *msg;
6777 };
6778 struct pam_response {
6779     char *resp;
6780     int resp_retcode;
6781 };
6782
6783 struct pam_conv {
6784     int (*conv) (int num_msg, const struct pam_message * *msg,
6785                 struct pam_response * *resp, void *appdata_ptr);
6786     void *appdata_ptr;
6787 };
6788
6789 #define PAM_PROMPT_ECHO_OFF    1
6790 #define PAM_PROMPT_ECHO_ON    2
6791 #define PAM_ERROR_MSG        3
6792 #define PAM_TEXT_INFO        4
6793
6794 #define PAM_SERVICE        1
6795 #define PAM_USER            2
6796 #define PAM_TTY            3
6797 #define PAM_RHOST          4
6798 #define PAM_CONV            5
6799 #define PAM_RUSER          8
6800 #define PAM_USER_PROMPT    9
6801
6802 #define PAM_SUCCESS        0
6803 #define PAM_OPEN_ERR        1

```



```

6804      #define PAM_USER_UNKNOWN      10
6805      #define PAM_MAXTRIES      11
6806      #define PAM_NEW_AUTHTOK_REQD      12
6807      #define PAM_ACCT_EXPIRED      13
6808      #define PAM_SESSION_ERR      14
6809      #define PAM_CRED_UNAVAIL      15
6810      #define PAM_CRED_EXPIRED      16
6811      #define PAM_CRED_ERR      17
6812      #define PAM_CONV_ERR      19
6813      #define PAM_SYMBOL_ERR      2
6814      #define PAM_AUTHTOK_ERR      20
6815      #define PAM_AUTHTOK_RECOVER_ERR      21
6816      #define PAM_AUTHTOK_LOCK_BUSY      22
6817      #define PAM_AUTHTOK_DISABLE_AGING      23
6818      #define PAM_TRY_AGAIN      24
6819      #define PAM_ABORT      26
6820      #define PAM_AUTHTOK_EXPIRED      27
6821      #define PAM_BAD_ITEM      29
6822      #define PAM_SERVICE_ERR      3
6823      #define PAM_SYSTEM_ERR      4
6824      #define PAM_BUF_ERR      5
6825      #define PAM_PERM_DENIED      6
6826      #define PAM_AUTH_ERR      7
6827      #define PAM_CRED_INSUFFICIENT      8
6828      #define PAM_AUTHINFO_UNAVAIL      9
6829
6830      #define PAM_DISALLOW_NULL_AUTHTOK      0x0001U
6831      #define PAM_ESTABLISH_CRED      0x0002U
6832      #define PAM_DELETE_CRED      0x0004U
6833      #define PAM_REINITIALIZE_CRED      0x0008U
6834      #define PAM_REFRESH_CRED      0x0010U
6835      #define PAM_CHANGE_EXPIRED_AUTHTOK      0x0020U
6836      #define PAM_SILENT      0x8000U
6837
6838      extern int pam_set_item(pam_handle_t *, int, const void *);
6839      extern int pam_get_item(const pam_handle_t *, int, const void **);
6840      extern const char *pam_strerror(pam_handle_t *, int);
6841      extern char **pam_getenvlist(pam_handle_t *);
6842      extern int pam_fail_delay(pam_handle_t *, unsigned int);
6843      extern int pam_start(const char *, const char *, const struct pam_conv
6844      *,
6845      pam_handle_t * *);
6846      extern int pam_end(pam_handle_t *, int);
6847      extern int pam_authenticate(pam_handle_t *, int);
6848      extern int pam_setcred(pam_handle_t *, int);
6849      extern int pam_acct_mgmt(pam_handle_t *, int);
6850      extern int pam_open_session(pam_handle_t *, int);
6851      extern int pam_close_session(pam_handle_t *, int);
6852      extern int pam_chauthtok(pam_handle_t *, int);

```

13.21 Interface Definitions for libpam

6853 The interfaces defined on the following pages are included in libpam and are
6854 defined by this specification. Unless otherwise noted, these interfaces shall be
6855 included in the source standard.

6856 Other interfaces listed in Section 13.19 shall behave as described in the referenced
6857 base document.

pam_acct_mgmt**Name**

6858 `pam_acct_mgmt` — establish the status of a user's account

Synopsis

6859 `#include <security/pam_appl.h>`
 6860 `int pam_acct_mgmt(pam_handle_t * pamh, int flags);`

Description

6861 `pam_acct_mgmt()` establishes the account's usability and the user's accessibility to
 6862 the system. It is typically called after the user has been authenticated.
 6863 *flags* may be specified as any valid flag (namely, one of those applicable to the
 6864 *flags* argument of `pam_authenticate()`). Additionally, the value of *flags* may be
 6865 logically or'd with `PAM_SILENT`.

Return Value

6866 `PAM_SUCCESS`

6867 Success.

6868 `PAM_NEW_AUTHTOK_REQD`

6869 User is valid, but user's authentication token has expired. The correct response
 6870 to this return-value is to require that the user satisfy the `pam_chautok()`
 6871 function before obtaining service. It may not be possible for an application to do
 6872 this. In such a case, the user should be denied access until the account password
 6873 is updated.

6874 `PAM_ACCT_EXPIRED`

6875 User is no longer permitted access to the system.

6876 `PAM_AUTH_ERR`

6877 Authentication error.

6878 `PAM_PERM_DENIED`

6879 User is not permitted to gain access at this time.

6880 `PAM_USER_UNKNOWN`

6881 User is not known to a module's account management component.

6882 **Note:** Errors may be translated to text with `pam_strerror()`.

pam_authenticate**Name**

6883 `pam_authenticate` — authenticate the user

Synopsis

6884 `#include <security/pam_appl.h>`
 6885 `int pam_authenticate(pam_handle_t * pamh, int flags);`

Description

6886 `pam_authenticate()` serves as an interface to the authentication mechanisms of the
 6887 loaded modules.

6888 *flags* is an optional parameter that may be specified by the following value:

6889 `PAM_DISALLOW_NULL_AUTHTOK`

6890 Instruct the authentication modules to return `PAM_AUTH_ERR` if the user does not
 6891 have a registered authorization token.

6892 Additionally, the value of *flags* may be logically or'd with `PAM_SILENT`.

6893 The process may need to be privileged in order to successfully call this function.

Return Value

6894 `PAM_SUCCESS`

6895 Success.

6896 `PAM_AUTH_ERR`

6897 User was not authenticated or process did not have sufficient privileges to
 6898 perform authentication.

6899 `PAM_CRED_INSUFFICIENT`

6900 Application does not have sufficient credentials to authenticate the user.

6901 `PAM_AUTHINFO_UNAVAIL`

6902 Modules were not able to access the authentication information. This might be
 6903 due to a network or hardware failure, etc.

6904 `PAM_USER_UNKNOWN`

6905 Supplied username is not known to the authentication service.

6906 `PAM_MAXTRIES`

6907 One or more authentication modules has reached its limit of tries authenticating
 6908 the user. Do not try again.

6909 `PAM_ABORT`

6910 One or more authentication modules failed to load.

6911 **Note:** Errors may be translated to text with `pam_strerror()`.

pam_chauthtok**Name**

6912 `pam_chauthtok` — change the authentication token for a given user

Synopsis

6913 `#include <security/pam_appl.h>`
 6914 `int pam_chauthtok(pam_handle_t * pamh, const int flags);`

Description

6915 `pam_chauthtok()` is used to change the authentication token for a given user as
 6916 indicated by the state associated with the handle *pamh*.

6917 *flags* is an optional parameter that may be specified by the following value:

6918 `PAM_CHANGE_EXPIRED_AUTH Tok`

6919 User's authentication token should only be changed if it has expired.

6920 Additionally, the value of *flags* may be logically or'd with `PAM_SILENT`.

RETURN VALUE

6921 `PAM_SUCCESS`

6922 Success.

6923 `PAM_AUTH Tok_ERR`

6924 A module was unable to obtain the new authentication token.

6925 `PAM_AUTH Tok_RECOVER_ERR`

6926 A module was unable to obtain the old authentication token.

6927 `PAM_AUTH Tok_LOCK_BUSY`

6928 One or more modules were unable to change the authentication token since it is
 6929 currently locked.

6930 `PAM_AUTH Tok_DISABLE_AGING`

6931 Authentication token aging has been disabled for at least one of the modules.

6932 `PAM_PERM_DENIED`

6933 Permission denied.

6934 `PAM_TRY_AGAIN`

6935 Not all modules were in a position to update the authentication token(s). In
 6936 such a case, none of the user's authentication tokens are updated.

6937 `PAM_USER_UNKNOWN`

6938 User is not known to the authentication token changing service.

6939 **Note:** Errors may be translated to text with `pam_strerror()`.

pam_close_session

Name

6940 `pam_close_session` — indicate that an authenticated session has ended

Synopsis

6941 `#include <security/pam_appl.h>`
 6942 `int pam_close_session(pam_handle_t * pamh, int flags);`

Description

6943 `pam_close_session()` is used to indicate that an authenticated session has ended. It
 6944 is used to inform the module that the user is exiting a session. It should be possible
 6945 for the PAM library to open a session and close the same session from different
 6946 applications.

6947 *flags* may have the value `PAM_SILENT` to indicate that no output should be
 6948 generated as a result of this function call.

Return Value

6949 `PAM_SUCCESS`

6950 Success.

6951 `PAM_SESSION_ERR`

6952 One of the required loaded modules was unable to close a session for the user.

6953 **Note:** Errors may be translated to text with `pam_strerror()`.

pam_end

Name

6954 `pam_end` — terminate the use of the PAM library

Synopsis

6955 `#include <security/pam_appl.h>`
 6956 `int pam_end(pam_handle_t * pamh, int pam_status);`

Description

6957 `pam_end()` terminates use of the PAM library. On success, the contents of **pamh* are
 6958 no longer valid, and all memory associated with it is invalid.

6959 Normally, *pam_status* is passed the value `PAM_SUCCESS`, but in the event of an
 6960 unsuccessful service application, the appropriate PAM error return value should be
 6961 used.

Return Value

6962 `PAM_SUCCESS`

6963 Success.

6964 **Note:** Errors may be translated to text with `pam_strerror()`.

pam_fail_delay**Name**

6965 `pam_fail_delay` — specify delay time to use on authentication error

Synopsis

6966 `#include <security/pam_appl.h>`
 6967 `int pam_fail_delay(pam_handle_t * pamh, unsigned int micro_sec);`

Description

6968 `pam_fail_delay()` specifies the minimum delay for the PAM library to use when
 6969 an authentication error occurs. The actual delay can vary by as much as 25%. If this
 6970 function is called multiple times, the longest time specified by any of the call will be
 6971 used.

6972 The delay is invoked if an authentication error occurs during the
 6973 `pam_authenticate()` or `pam_chauthtok()` function calls.

6974 Independent of the success of `pam_authenticate()` or `pam_chauthtok()`, the delay
 6975 time is reset to its default value of 0 when the PAM library returns control to the
 6976 application from these two functions.

Return Value

6977 `PAM_SUCCESS`

6978 Success.

6979 **Note:** Errors may be translated to text with `pam_strerror()`.

pam_get_item

Name

6980 `pam_get_item` — obtain the value of the indicated item.

Synopsis

```
6981 #include <security/pam_appl.h>
6982 int pam_get_item(const pam_handle_t * pamh, int item_type, const void * *
6983 item);
```

Description

6984 `pam_get_item()` obtains the value of the indicated *item_type*. The possible values
 6985 of *item_type* are the same as listed for `pam_set_item()`.
 6986 On success, *item* contains a pointer to the value of the corresponding item. Note that
 6987 this is a pointer to the actual data and should not be `free()`'d or over-written.

Return Value

6988 `PAM_SUCCESS`
 6989 Success.
 6990 `PAM_PERM_DENIED`
 6991 Application passed a NULL pointer for *item*.
 6992 `PAM_BAD_ITEM`
 6993 Application attempted to get an undefined item.
 6994 **Note:** Errors may be translated to text with `pam_strerror()`.

pam_getenvlist

Name

6995 `pam_getenvlist` — returns a pointer to the complete PAM environment.

Synopsis

```
6996 #include <security/pam_appl.h>
6997 char * const * pam_getenvlist(pam_handle_t * pamh);
```

Description

6998 `pam_getenvlist()` returns a pointer to the complete PAM environment. This
 6999 pointer points to an array of pointers to NUL-terminated strings and must be
 7000 terminated by a NULL pointer. Each string has the form "name=value".
 7001 The PAM library module allocates memory for the returned value and the
 7002 associated strings. The calling application is responsible for freeing this memory.

Return Value

7003 `pam_getenvlist()` returns an array of string pointers containing the PAM
 7004 environment. On error, NULL is returned.

pam_open_session**Name**

7005 `pam_open_session` — indicate session has started

Synopsis

7006 `#include <security/pam_appl.h>`
 7007 `int pam_open_session(pam_handle_t * pamh, int flags);`

Description

7008 The `pam_open_session()` function is used to indicate that an authenticated session
 7009 has begun, after the user has been identified (see `pam_authenticate()`) and, if
 7010 necessary, granted credentials (see `pam_setcred()`). It is used to inform the module
 7011 that the user is currently in a session. It should be possible for the PAM library to
 7012 open a session and close the same session from different applications.

7013 *flags* may have the value `PAM_SILENT` to indicate that no output be generated as a
 7014 result of this function call.

Return Value

7015 `PAM_SUCCESS`

7016 Success.

7017 `PAM_SESSION_ERR`

7018 One of the loaded modules was unable to open a session for the user.

7019 **Note:** Errors may be translated to text with `pam_strerror()`.

pam_set_item**Name**

7020 `pam_set_item` — (re)set the value of an item.

Synopsis

```
7021 #include <security/pam_appl.h>
7022 int pam_set_item(pam_handle_t * pamh, int item_type, const void * item);
```

Description

7023 `pam_set_item()` (re)sets the value of one of the following `item_types`:

7024 `PAM_SERVICE`

7025 service name

7026 `PAM_USER`

7027 user name

7028 `PAM_TTY`

7029 terminal name

7030 The value for a device file should include the `/dev/` prefix. The value for
7031 graphical, X-based, applications should be the `$DISPLAY` variable.

7032 `PAM_RHOST`

7033 remote host name

7034 `PAM_CONV`

7035 conversation structure

7036 `PAM_RUSER`

7037 remote user name

7038 `PAM_USER_PROMPT`

7039 string to be used when prompting for a user's name

7040 The default value for this string is `Please enter username: .`

7041 For all *item_types* other than `PAM_CONV`, *item* is a pointer to a NULL-terminated
7042 character string. In the case of `PAM_CONV`, *item* points to an initialized `pam_conv`
7043 structure.

Return Value

7044 `PAM_SUCCESS`

7045 Success.

7046 `PAM_PERM_DENIED`

7047 An attempt was made to replace the conversation structure with a NULL value.

7048 `PAM_BUF_ERR`

- 7049 Function ran out of memory making a copy of the item.
- 7050 PAM_BAD_ITEM
- 7051 Application attempted to set an undefined item.
- 7052 **Note:** Errors may be translated to text with `pam_strerror()`.

pam_setcred

Name

7053 `pam_setcred` — set the module-specific credentials of the user

Synopsis

7054 `#include <security/pam_appl.h>`
 7055 `extern int pam_setcred(pam_handle_t * pamh, int flags);`

Description

7056 `pam_setcred()` sets the module-specific credentials of the user. It is usually called
 7057 after the user has been authenticated, after the account management function has
 7058 been called and after a session has been opened for the user.

7059 *flags* maybe specified from among the following values:

7060 `PAM_ESTABLISH_CRED`

7061 set credentials for the authentication service

7062 `PAM_DELETE_CRED`

7063 delete credentials associated with the authentication service

7064 `PAM_REINITIALIZE_CRED`

7065 reinitialize the user credentials

7066 `PAM_REFRESH_CRED`

7067 extend lifetime of the user credentials

7068 Additionally, the value of *flags* may be logically or'd with `PAM_SILENT`.

Return Value

7069 `PAM_SUCCESS`

7070 Success.

7071 `PAM_CRED_UNAVAIL`

7072 Module cannot retrieve the user's credentials.

7073 `PAM_CRED_EXPIRED`

7074 User's credentials have expired.

7075 `PAM_USER_UNKNOWN`

7076 User is not known to an authentication module.

7077 `PAM_CRED_ERR`

7078 Module was unable to set the credentials of the user.

7079 **Note:** Errors may be translated to text with `pam_strerror()`.

pam_start

Name

7080 pam_start — initialize the PAM library

Synopsis

```
7081 #include <security/pam_appl.h>
7082 int pam_start(const char * service_name, const char * user, const struct
7083 pam_conv * pam_conversation, pam_handle_t * * pamh);
```

Description

7084 pam_start() is used to initialize the PAM library. It must be called prior to any
 7085 other usage of the PAM library. On success, **pamh* becomes a handle that provides
 7086 continuity for successive calls to the PAM library. pam_start() expects arguments
 7087 as follows: the *service_name* of the program, the *username* of the individual to be
 7088 authenticated, a pointer to an application-supplied pam_conv structure, and a
 7089 pointer to a *pam_handle_t* pointer.

7090 An application must provide the *conversation function* used for direct communication
 7091 between a loaded module and the application. The application also typically
 7092 provides a means for the module to prompt the user for a password, etc.

7093 The structure, pam_conv, is defined to be,

```
7094 struct pam_conv {
7095     int (*conv) (int num_msg,
7096                 const struct pam_message * *msg,
7097                 struct pam_response * *resp,
7098                 void *appdata_ptr);
7099     void *appdata_ptr;
```

7100 };

7101 It is initialized by the application before it is passed to the library. The contents of
7102 this structure are attached to the **pamh* handle. The point of this argument is to
7103 provide a mechanism for any loaded module to interact directly with the application
7104 program; this is why it is called a conversation structure.

7105 When a module calls the referenced `conv()` function, *appdata_ptr* is set to the
7106 second element of this structure.

7107 The other arguments of a call to `conv()` concern the information exchanged by
7108 module and application. *num_msg* holds the length of the array of pointers passed via
7109 *msg*. On success, the pointer *resp* points to an array of *num_msg* `pam_response`
7110 structures, holding the application-supplied text. Note that *resp* is a struct
7111 *pam_response* array and not an array of pointers.

Return Value

7112 PAM_SUCCESS

7113 Success.

7114 PAM_BUF_ERR

7115 Memory allocation error.

7116 PAM_ABORT

7117 Internal failure.

ERRORS

7118 May be translated to text with `pam_strerror()`.

pam_strerror

Name

7119

Synopsis

7120 #include <security/pam_appl.h>
7121 const char * pam_strerror(pam_handle_t * pamh, int errnum);

Description

7122 returns a string describing the PAM error associated with *errnum*.

Return Value

7123 On success, this function returns a description of the indicated error. The application
7124 should not free or modify this string. Otherwise, a string indicating that the error is
7125 unknown shall be returned. It is unspecified whether or not the string returned is
7126 translated according to the setting of LC_MESSAGES.

IV Utility Libraries

14 Utility Libraries

14.1 Introduction

An LSB-conforming implementation shall also support the following 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.

- libz
- libcurses
- libutil

The structure of the definitions for these libraries follows the same model as used for Base Libraries.

14.2 Interfaces for libz

Table 14-1 defines the library name and shared object name for the libz library

Table 14-1 libz Definition

Library:	libz
SONAME:	libz.so.1

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

[LSB] This Specification

14.2.1 Compression Library

14.2.1.1 Interfaces for Compression Library

An LSB conforming implementation shall provide the generic functions for Compression Library specified in Table 14-2, with the full mandatory functionality as described in the referenced underlying specification.

Table 14-2 libz - Compression Library Function Interfaces

adler32 [LSB]	compress [LSB]	compress2 [LSB]	compressBound [LSB]
crc32 [LSB]	deflate [LSB]	deflateBound [LSB]	deflateCopy [LSB]
deflateEnd [LSB]	deflateInit2_ [LSB]	deflateInit_ [LSB]	deflateParams [LSB]
deflateReset [LSB]	deflateSetDictionary [LSB]	get_crc_table [LSB]	gzclose [LSB]
gzdopen [LSB]	gzeof [LSB]	gzerror [LSB]	gzflush [LSB]
gzgetc [LSB]	gzgets [LSB]	gzopen [LSB]	gzprintf [LSB]
gzputc [LSB]	gzputs [LSB]	gzread [LSB]	gzrewind [LSB]

gzseek [LSB]	gzsetparams [LSB]	gztell [LSB]	gzwrite [LSB]
inflate [LSB]	inflateEnd [LSB]	inflateInit2_ [LSB]	inflateInit_ [LSB]
inflateReset [LSB]	inflateSetDictionary [LSB]	inflateSync [LSB]	inflateSyncPoint [LSB]
uncompress [LSB]	zError [LSB]	zlibVersion [LSB]	

14.3 Data Definitions for libz

This section defines global identifiers and their values that are associated with interfaces contained in libz. 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. Where an interface is defined as requiring a particular system header file all of the data definitions for that system header file presented here shall be in effect.

This section gives data definitions to promote binary application portability, not to repeat source interface definitions available elsewhere. System providers and application developers should use this ABI to supplement - not to replace - source interface definition specifications.

This specification uses the ISO C (1999) 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.

14.3.1 zlib.h

In addition to the values below, the `zlib.h` header shall define the `ZLIB_VERSION` macro. This macro may be used to check that the version of the library at run time matches that at compile time.

See also the `zlibVersion()` function, which returns the library version at run time. The first character of the version at compile time should always match the first character at run time.

```

#define Z_NULL 0
#define MAX_WBITS 15
#define MAX_MEM_LEVEL 9
#define deflateInit2(strm, level, method, windowBits, memLevel, strategy) \
\
deflateInit2_((strm), (level), (method), (windowBits), (memLevel), (strategy), ZLIB_VERSION, sizeof(z_stream))
#define deflateInit(strm, level) \
deflateInit_((strm), (level), ZLIB_VERSION, sizeof(z_stream))
#define inflateInit2(strm, windowBits) \
inflateInit2_((strm), (windowBits), ZLIB_VERSION, sizeof(z_stream))
#define inflateInit(strm) \
inflateInit_((strm), ZLIB_VERSION, sizeof(z_stream))

typedef char charf;
typedef int intf;

```



```

63     typedef void *voidpf;
64     typedef unsigned int uInt;
65     typedef unsigned long int uLong;
66     typedef uLong uLongf;
67     typedef void *voidp;
68     typedef unsigned char Byte;
69     typedef off_t z_off_t;
70     typedef void *const voidpc;
71
72     typedef voidpf(*alloc_func) (voidpf opaque, uInt items, uInt size);
73     typedef void (*free_func) (voidpf opaque, voidpf address);
74     struct internal_state {
75         int dummy;
76     };
77     typedef Byte Bytef;
78     typedef uInt uIntf;
79
80     typedef struct z_stream_s {
81         Bytef *next_in;
82         uInt avail_in;
83         uLong total_in;
84         Bytef *next_out;
85         uInt avail_out;
86         uLong total_out;
87         char *msg;
88         struct internal_state *state;
89         alloc_func zalloc;
90         free_func zfree;
91         voidpf opaque;
92         int data_type;
93         uLong Adler;
94         uLong reserved;
95     } z_stream;
96
97     typedef z_stream *z_streamp;
98     typedef voidp gzFile;
99
100     #define Z_NO_FLUSH      0
101     #define Z_PARTIAL_FLUSH 1
102     #define Z_SYNC_FLUSH   2
103     #define Z_FULL_FLUSH   3
104     #define Z_FINISH       4
105
106     #define Z_ERRNO (-1)
107     #define Z_STREAM_ERROR (-2)
108     #define Z_DATA_ERROR (-3)
109     #define Z_MEM_ERROR (-4)
110     #define Z_BUF_ERROR (-5)
111     #define Z_VERSION_ERROR (-6)
112     #define Z_OK 0
113     #define Z_STREAM_END 1
114     #define Z_NEED_DICT 2
115
116     #define Z_DEFAULT_COMPRESSION (-1)
117     #define Z_NO_COMPRESSION 0
118     #define Z_BEST_SPEED 1
119     #define Z_BEST_COMPRESSION 9
120
121     #define Z_DEFAULT_STRATEGY 0
122     #define Z_FILTERED 1
123     #define Z_HUFFMAN_ONLY 2
124
125     #define Z_BINARY 0
126     #define Z_ASCII 1

```

```

127         #define Z_UNKNOWN          2
128
129         #define Z_DEFLATED          8
130
131         extern int gzread(gzFile, voidp, unsigned int);
132         extern int gzclose(gzFile);
133         extern gzFile gzopen(const char *, const char *);
134         extern gzFile gzdopen(int, const char *);
135         extern int gzwrite(gzFile, voidpc, unsigned int);
136         extern int gzflush(gzFile, int);
137         extern const char *gzerror(gzFile, int *);
138         extern uLong Adler32(uLong, const Bytef *, uInt);
139         extern int compress(Bytef *, uLongf *, const Bytef *, uLong);
140         extern int compress2(Bytef *, uLongf *, const Bytef *, uLong, int);
141         extern uLong crc32(uLong, const Bytef *, uInt);
142         extern int deflate(z_stream *, int);
143         extern int deflateCopy(z_stream *, z_stream *);
144         extern int deflateEnd(z_stream *);
145         extern int deflateInit2_(z_stream *, int, int, int, int, int, const char
146 *,
147                               int);
148         extern int deflateInit_(z_stream *, int, const char *, int);
149         extern int deflateParams(z_stream *, int, int);
150         extern int deflateReset(z_stream *);
151         extern int deflateSetDictionary(z_stream *, const Bytef *, uInt);
152         extern const uLongf *get_crc_table(void);
153         extern int gzeof(gzFile);
154         extern int gzgetc(gzFile);
155         extern char *gzgets(gzFile, char *, int);
156         extern int gzprintf(gzFile, const char *, ...);
157         extern int gzputc(gzFile, int);
158         extern int gzputs(gzFile, const char *);
159         extern int gzrewind(gzFile);
160         extern z_off_t gzseek(gzFile, z_off_t, int);
161         extern int gzsetparams(gzFile, int, int);
162         extern z_off_t gztell(gzFile);
163         extern int inflate(z_stream *, int);
164         extern int inflateEnd(z_stream *);
165         extern int inflateInit2_(z_stream *, int, const char *, int);
166         extern int inflateInit_(z_stream *, const char *, int);
167         extern int inflateReset(z_stream *);
168         extern int inflateSetDictionary(z_stream *, const Bytef *, uInt);
169         extern int inflateSync(z_stream *);
170         extern int inflateSyncPoint(z_stream *);
171         extern int uncompress(Bytef *, uLongf *, const Bytef *, uLong);
172         extern const char *zError(int);
173         extern const char *zlibVersion(void);
174         extern uLong deflateBound(z_stream *, uLong);
175         extern uLong compressBound(uLong);

```

14.4 Interface Definitions for libz

176 The interfaces defined on the following pages are included in libz and are defined by
177 this specification. Unless otherwise noted, these interfaces shall be included in the
178 source standard.

179 Other interfaces listed in Section 14.2 shall behave as described in the referenced
180 base document.

adler32**Name**

181 `adler32` — compute Adler 32 Checksum

Synopsis

182 `#include <zlib.h>`
 183 `uLong adler32(uLong adler, const Bytef * buf, uInt len);`

Description

184 The `adler32()` function shall compute a running Adler-32 checksum (as described
 185 in RFC 1950: ZLIB Compressed Data Format Specification). On entry, *adler* is the
 186 previous value for the checksum, and *buf* shall point to an array of *len* bytes of data
 187 to be added to this checksum. The `adler32()` function shall return the new
 188 checksum.

189 If *buf* is NULL (or Z_NULL), `adler32()` shall return the initial checksum.

Return Value

190 The `adler32()` function shall return the new checksum value.

Errors

191 None defined.

Application Usage (informative)

192 The following code fragment demonstrates typical usage of the `adler32()` function:

```
193     uLong adler = adler32(0L, Z_NULL, 0);
194
195     while (read_buffer(buffer, length) != EOF) {
196         adler = adler32(adler, buffer, length);
197     }
198     if (adler != original_adler) error();
```

compress**Name**

199 `compress` — compress data

Synopsis

```
200        #include <zlib.h>
201        int compress(Bytef * dest, uLongf * destLen, const Bytef * source, uLong
202        sourceLen);
```

Description

203 The `compress()` function shall attempt to compress *sourceLen* bytes of data in the
204 buffer *source*, placing the result in the buffer *dest*.

205 On entry, *destLen* should point to a value describing the size of the *dest* buffer. The
206 application should ensure that this value be at least $(sourceLen \times 1.001) + 12$. On
207 successful exit, the variable referenced by *destLen* shall be updated to hold the
208 length of compressed data in *dest*.

209 The `compress()` function is equivalent to `compress2()` with a *level* of
210 `Z_DEFAULT_LEVEL`.

Return Value

211 On success, `compress()` shall return `Z_OK`. Otherwise, `compress()` shall return a
212 value to indicate the error.

Errors

213 On error, `compress()` shall return a value as described below:

214 `Z_BUF_ERROR`

215 The buffer *dest* was not large enough to hold the compressed data.

216 `Z_MEM_ERROR`

217 Insufficient memory.

compress2

Name

218 compress2 — compress data at a specified level

Synopsis

```
219 #include <zlib.h>
220 int compress2(Bytef * dest, uLongf * destLen, const Bytef * source, uLong
221 sourceLen, int level);
```

Description

222 The `compress2()` function shall attempt to compress *sourceLen* bytes of data in the
 223 buffer *source*, placing the result in the buffer *dest*, at the level described by *level*.
 224 The *level* supplied shall be a value between 0 and 9, or the value
 225 `Z_DEFAULT_COMPRESSION`. A *level* of 1 requests the highest speed, while a *level* of
 226 9 requests the highest compression. A *level* of 0 indicates that no compression
 227 should be used, and the output shall be the same as the input.

228 On entry, *destLen* should point to a value describing the size of the *dest* buffer. The
 229 application should ensure that this value be at least $(sourceLen \times 1.001) + 12$. On
 230 successful exit, the variable referenced by *destLen* shall be updated to hold the
 231 length of compressed data in *dest*.

232 The `compress()` function is equivalent to `compress2()` with a *level* of
 233 `Z_DEFAULT_LEVEL`.

Return Value

234 On success, `compress2()` shall return `Z_OK`. Otherwise, `compress2()` shall return a
 235 value to indicate the error.

Errors

236 On error, `compress2()` shall return a value as described below:

237 `Z_BUF_ERROR`

238 The buffer *dest* was not large enough to hold the compressed data.

239 `Z_MEM_ERROR`

240 Insufficient memory.

241 `Z_STREAM_ERROR`

242 The *level* was not `Z_DEFAULT_LEVEL`, or was not between 0 and 9.

compressBound**Name**

243 `compressBound` — compute compressed data size

Synopsis

244 `#include <zlib.h>`
 245 `int compressBound(uLong sourceLen);`

Description

246 The `compressBound()` function shall estimate the size of buffer required to
 247 compress *sourceLen* bytes of data using the `compress()` or `compress2()` functions.
 248 If successful, the value returned shall be an upper bound for the size of buffer
 249 required to compress *sourceLen* bytes of data, using the parameters stored in
 250 *stream*, in a single call to `compress()` or `compress2()`.

Return Value

251 The `compressBound()` shall return a value representing the upper bound of an array
 252 to allocate to hold the compressed data in a single call to `compress()` or
 253 `compress2()`. This function may return a conservative value that may be larger than
 254 *sourceLen*.

Errors

255 None defined.

crc32**Name**

256 `crc32` — compute CRC-32 Checksum

Synopsis

257 `#include <zlib.h>`
 258 `uLong crc32(uLong crc, const Bytef * buf, uInt len);`

Description

259 The `crc32()` function shall compute a running Cyclic Redundancy Check checksum,
 260 as defined in ITU-T V.42. On entry, `crc` is the previous value for the checksum, and
 261 `buf` shall point to an array of `len` bytes of data to be added to this checksum. The
 262 `crc32()` function shall return the new checksum.

263 If `buf` is `NULL` (or `Z_NULL`), `crc32()` shall return the initial checksum.

Return Value

264 The `crc32()` function shall return the new checksum value.

Errors

265 None defined.

Application Usage (informative)

266 The following code fragment demonstrates typical usage of the `crc32()` function:

```
267     uLong crc = crc32(0L, Z_NULL, 0);
268
269     while (read_buffer(buffer, length) != EOF) {
270         crc = crc32(crc, buffer, length);
271     }
272     if (crc != original_crc) error();
```

deflate**Name**

273 deflate — compress data

Synopsis

274 #include <zlib.h>
275 int deflate(z_streamp stream, int flush);

Description

276 The deflate() function shall attempt to compress data until either the input buffer
277 is empty or the output buffer is full. The *stream* references a z_stream structure.
278 Before the first call to deflate(), this structure should have been initialized by a call
279 to deflateInit2().

280 **Note:** deflateInit2() is only in the binary standard; source level applications should
281 initialize *stream* via a call to deflateInit() or deflateInit2().

282 In addition, the *stream* input and output buffers should have been initialized as
283 follows:

284 *next_in*
285 should point to the data to be compressed.

286 *avail_in*
287 should contain the number of bytes of data in the buffer referenced by *next_in*.

288 *next_out*
289 should point to a buffer where compressed data may be placed.

290 *avail_out*
291 should contain the size in bytes of the buffer referenced by *next_out*

292 The deflate() function shall perform one or both of the following actions:

- 293 1. Compress input data from *next_in* and update *next_in*, *avail_in* and
294 *total_in* to reflect the data that has been compressed.
- 295 2. Fill the output buffer referenced by *next_out*, and update *next_out*,
296 *avail_out* and *total_out* to reflect the compressed data that has been placed
297 there. If *flush* is not Z_NO_FLUSH, and *avail_out* indicates that there is still
298 space in output buffer, this action shall always occur (see below for further
299 details).

300 The deflate() function shall return when either *avail_in* reaches zero (indicating
301 that all the input data has been compressed), or *avail_out* reaches zero (indicating
302 that the output buffer is full).

303 On success, the deflate() function shall set the *adler* field of the *stream* to the
304 Adler32 checksum of all the input data compressed so far (represented by
305 *total_in*).

If the `deflate()` function shall attempt to determine the type of input data, and set field `data_type` in `stream` to `Z_ASCII` if the majority of the data bytes fall within the ASCII (ISO 646) printable character range. Otherwise, it shall set `data_type` to `Z_BINARY`. This data type is informational only, and does not affect the compression algorithm.

Note: Future versions of the LSB may remove this requirement, since it is based on an outdated character set that does not support Internationalization, and does not affect the algorithm. It is included for information only at this release. Applications should not depend on this field.

Flush Operation

The parameter `flush` determines when compressed bits are added to the output buffer in `next_out`. If `flush` is `Z_NO_FLUSH`, `deflate()` may return with some data pending output, and not yet added to the output buffer.

If `flush` is `Z_SYNC_FLUSH`, `deflate()` shall flush all pending output to `next_out` and align the output to a byte boundary. A synchronization point is generated in the output.

If `flush` is `Z_FULL_FLUSH`, all output shall be flushed, as for `Z_SYNC_FLUSH`, and the compression state shall be reset. A synchronization point is generated in the output.

Rationale: `Z_SYNC_FLUSH` is intended to ensure that the compressed data contains all the data compressed so far, and allows a decompressor to reconstruct all of the input data. `Z_FULL_FLUSH` allows decompression to restart from this point if the previous compressed data has been lost or damaged. Flushing is likely to degrade the performance of the compression system, and should only be used where necessary.

If `flush` is set to `Z_FINISH`, all pending input shall be processed and `deflate()` shall return with `Z_STREAM_END` if there is sufficient space in the output buffer at `next_out`, as indicated by `avail_out`. If `deflate()` is called with `flush` set to `Z_FINISH` and there is insufficient space to store the compressed data, and no other error has occurred during compression, `deflate()` shall return `Z_OK`, and the application should call `deflate()` again with `flush` unchanged, and having updated `next_out` and `avail_out`.

If all the compression is to be done in a single step, `deflate()` may be called with `flush` set to `Z_FINISH` immediately after the stream has been initialized if `avail_out` is set to at least the value returned by `deflateBound()`.

Return Value

On success, `deflate()` shall return `Z_OK`, unless `flush` was set to `Z_FINISH` and there was sufficient space in the output buffer to compress all of the input data. In this case, `deflate()` shall return `Z_STREAM_END`. On error, `deflate()` shall return a value to indicate the error.

Note: If `deflate()` returns `Z_OK` and has set `avail_out` to zero, the function should be called again with the same value for `flush`, and with updated `next_out` and `avail_out` until `deflate()` returns with `Z_OK` (or `Z_STREAM_END` if `flush` is set to `Z_FINISH`) and a non-zero `avail_out`.

Errors

On error, `deflate()` shall return a value as described below, and set the `msg` field of `stream` to point to a string describing the error:

349 Z_BUF_ERROR
 350 No progress is possible; either *avail_in* or *avail_out* was zero.

351 Z_MEM_ERROR
 352 Insufficient memory.

353 Z_STREAM_ERROR
 354 The state (as represented in *stream*) is inconsistent, or *stream* was NULL.

deflateBound

Name

355 deflateBound — compute compressed data size

Synopsis

356 #include <zlib.h>
 357 int deflateBound(z_streamp stream, uLong sourceLen);

Description

358 The deflateBound() function shall estimate the size of buffer required to compress
 359 *sourceLen* bytes of data. If successful, the value returned shall be an upper bound
 360 for the size of buffer required to compress *sourceLen* bytes of data, using the
 361 parameters stored in *stream*, in a single call to deflate() with flush set to
 362 Z_FINISH.

363 On entry, *stream* should have been initialized via a call to deflateInit_() or
 364 deflateInit2_().

Return Value

365 The deflateBound() shall return a value representing the upper bound of an array
 366 to allocate to hold the compressed data in a single call to deflate(). If the *stream* is
 367 not correctly initialized, or is NULL, then deflateBound() may return a conservative
 368 value that may be larger than *sourceLen*.

Errors

369 None defined.

deflateCopy

Name

370 deflateCopy — copy compression stream

Synopsis

```
371 #include <zlib.h>
372 int deflateCopy(z_stream dest, z_stream source);
```

Description

373 The deflateCopy() function shall copy the compression state information in
 374 *source* to the uninitialized *z_stream* structure referenced by *dest*.
 375 On successful return, *dest* will be an exact copy of the stream referenced by *source*.
 376 The input and output buffer pointers in *next_in* and *next_out* will reference the
 377 same data.

Return Value

378 On success, deflateCopy() shall return Z_OK. Otherwise it shall return a value less
 379 than zero to indicate the error.

Errors

380 On error, deflateCopy() shall return a value as described below:

381 Z_STREAM_ERROR

382 The state in *source* is inconsistent, or either *source* or *dest* was NULL.

383 Z_MEM_ERROR

384 Insufficient memory available.

Application Usage (informative)

385 This function can be useful when several compression strategies will be tried, for
 386 example when there are several ways of pre-processing the input data with a filter.
 387 The streams that will be discarded should then be freed by calling deflateEnd().
 388 Note that deflateCopy() duplicates the internal compression state which can be
 389 quite large, so this strategy may be slow and can consume lots of memory.

deflateEnd**Name**

390 deflateEnd — free compression stream state

Synopsis

391 #include <zlib.h>
392 int deflateEnd(z_streamp stream);

Description

393 The deflateEnd() function shall free all allocated state information referenced by
394 *stream*. All pending output is discarded, and unprocessed input is ignored.

Return Value

395 On success, deflateEnd() shall return Z_OK, or Z_DATA_ERROR if there was
396 pending output discarded or input unprocessed. Otherwise it shall return
397 Z_STREAM_ERROR to indicate the error.

Errors

398 On error, deflateEnd() shall return Z_STREAM_ERROR. The following conditions
399 shall be treated as an error:

- 400 • The state in *stream* is inconsistent or inappropriate.
- 401 • *stream* is NULL.

deflateInit2_**Name**

402 deflateInit2_ — initialize compression system

Synopsis

```
403 #include <zlib.h>
404 int deflateInit2_ (z_streamp strm, int level, int method, int windowBits,
405 int memLevel, int strategy, char * version, int stream_size);
```

Description

406 The deflateInit2_() function shall initialize the compression system. On entry,
407 *strm* shall refer to a user supplied z_stream object (a z_stream_s structure). The
408 following fields shall be set on entry:

409 *zalloc*

410 a pointer to an alloc_func function, used to allocate state information. If this is
411 NULL, a default allocation function will be used.

412 *zfree*

413 a pointer to a free_func function, used to free memory allocated by the *zalloc*
414 function. If this is NULL a default free function will be used.

415 *opaque*

416 If *alloc_func* is not NULL, *opaque* is a user supplied pointer to data that will be
417 passed to the *alloc_func* and *free_func* functions.

418 If the *version* requested is not compatible with the version implemented, or if the
419 size of the z_stream_s structure provided in *stream_size* does not match the size
420 in the library implementation, deflateInit2_() shall fail, and return
421 Z_VERSION_ERROR.

422 The *level* supplied shall be a value between 0 and 9, or the value
423 Z_DEFAULT_COMPRESSION. A *level* of 1 requests the highest speed, while a *level* of
424 9 requests the highest compression. A *level* of 0 indicates that no compression
425 should be used, and the output shall be the same as the input.

426 The *method* selects the compression algorithm to use. LSB conforming
427 implementation shall support the Z_DEFLATED method, and may support other
428 implementation defined methods.

429 The *windowBits* parameter shall be a base 2 logarithm of the window size to use,
430 and shall be a value between 8 and 15. A smaller value will use less memory, but
431 will result in a poorer compression ratio, while a higher value will give better
432 compression but utilize more memory.

433 The *memLevel* parameter specifies how much memory to use for the internal state.
434 The value of *memLevel* shall be between 1 and MAX_MEM_LEVEL. Smaller values use
435 less memory but are slower, while higher values use more memory to gain
436 compression speed.

437 The *strategy* parameter selects the compression strategy to use:

438 Z_DEFAULT_STRATEGY

439 use the system default compression strategy. `Z_DEFAULT_STRATEGY` is
 440 particularly appropriate for text data.

441 `Z_FILTERED`

442 use a compression strategy tuned for data consisting largely of small values
 443 with a fairly random distribution. `Z_FILTERED` uses more Huffman encoding
 444 and less string matching than `Z_DEFAULT_STRATEGY`.

445 `Z_HUFFMAN_ONLY`

446 force Huffman encoding only, with no string match.

447 The `deflateInit2()` function is not in the source standard; it is only in the binary
 448 standard. Source applications should use the `deflateInit2()` macro.

Return Value

449 On success, the `deflateInit2()` function shall return `Z_OK`. Otherwise,
 450 `deflateInit2()` shall return a value as described below to indicate the error.

Errors

451 On error, `deflateInit2()` shall return one of the following error indicators:

452 `Z_STREAM_ERROR`

453 Invalid parameter.

454 `Z_MEM_ERROR`

455 Insufficient memory available.

456 `Z_VERSION_ERROR`

457 The version requested is not compatible with the library version, or the
 458 `z_stream` size differs from that used by the library.

459 In addition, the `msg` field of the `strm` may be set to an error message.

deflateInit_**Name**

460 deflateInit_ — initialize compression system

Synopsis

```
461 #include <zlib.h>
462 int deflateInit_(z_streamp stream, int level, const char * version, int
463 stream_size);
```

Description

464 The deflateInit_() function shall initialize the compression system. On entry,
465 *stream* shall refer to a user supplied z_stream object (a z_stream_s structure). The
466 following fields shall be set on entry:

467 *zalloc*

468 a pointer to an alloc_func function, used to allocate state information. If this is
469 NULL, a default allocation function will be used.

470 *zfree*

471 a pointer to a free_func function, used to free memory allocated by the *zalloc*
472 function. If this is NULL a default free function will be used.

473 *opaque*

474 If *alloc_func* is not NULL, *opaque* is a user supplied pointer to data that will be
475 passed to the *alloc_func* and *free_func* functions.

476 If the *version* requested is not compatible with the version implemented, or if the
477 size of the z_stream_s structure provided in *stream_size* does not match the size
478 in the library implementation, deflateInit_() shall fail, and return
479 Z_VERSION_ERROR.

480 The *level* supplied shall be a value between 0 and 9, or the value
481 Z_DEFAULT_COMPRESSION. A *level* of 1 requests the highest speed, while a *level* of
482 9 requests the highest compression. A *level* of 0 indicates that no compression
483 should be used, and the output shall be the same as the input.

484 The deflateInit_() function is not in the source standard; it is only in the binary
485 standard. Source applications should use the deflateInit() macro.

486 The deflateInit_() function is equivalent to

487 deflateInit2_(stream, level, Z_DEFLATED, MAX_WBITS, DEF_MEM_LEVEL,

```
488                                     Z_DEFAULT_STRATEGY, version, stream_size);
```

Return Value

489 On success, the `deflateInit_()` function shall return `Z_OK`. Otherwise,
 490 `deflateInit_()` shall return a value as described below to indicate the error.

Errors

491 On error, `deflateInit_()` shall return one of the following error indicators:

492 `Z_STREAM_ERROR`

493 Invalid parameter.

494 `Z_MEM_ERROR`

495 Insufficient memory available.

496 `Z_VERSION_ERROR`

497 The version requested is not compatible with the library version, or the
 498 `z_stream` size differs from that used by the library.

499 In addition, the `msg` field of the `stream` may be set to an error message.

deflateParams

Name

500 deflateParams — set compression parameters

Synopsis

```
501 #include <zlib.h>
502 int deflateParams(z_streamp stream, int level, int strategy);
```

Description

503 The deflateParams() function shall dynamically alter the compression parameters
 504 for the compression stream object *stream*. On entry, *stream* shall refer to a user
 505 supplied z_stream object (a z_stream_s structure), already initialized via a call to
 506 deflateInit_() or deflateInit2_().

507 The *level* supplied shall be a value between 0 and 9, or the value
 508 Z_DEFAULT_COMPRESSION. A *level* of 1 requests the highest speed, while a *level* of
 509 9 requests the highest compression. A *level* of 0 indicates that no compression
 510 should be used, and the output shall be the same as the input. If the compression
 511 level is altered by deflateParams(), and some data has already been compressed
 512 with this *stream* (i.e. *total_in* is not zero), and the new *level* requires a different
 513 underlying compression method, then *stream* shall be flushed by a call to
 514 deflate().

515 The *strategy* parameter selects the compression strategy to use:

516 Z_DEFAULT_STRATEGY

517 use the system default compression strategy. Z_DEFAULT_STRATEGY is
 518 particularly appropriate for text data.

519 Z_FILTERED

520 use a compression strategy tuned for data consisting largely of small values
 521 with a fairly random distribution. Z_FILTERED uses more Huffman encoding
 522 and less string matching than Z_DEFAULT_STRATEGY.

523 Z_HUFFMAN_ONLY

524 force Huffman encoding only, with no string match.

Return Value

525 On success, the deflateParams() function shall return Z_OK. Otherwise,
 526 deflateParams() shall return a value as described below to indicate the error.

Errors

527 On error, deflateParams() shall return one of the following error indicators:

528 Z_STREAM_ERROR

529 Invalid parameter.

530 Z_MEM_ERROR

531 Insufficient memory available.

532 Z_BUF_ERROR

533 Insufficient space in *stream* to flush the current output.

534 In addition, the *msg* field of the *strm* may be set to an error message.

Application Usage (Informative)

535 Applications should ensure that the *stream* is flushed, e.g. by a call to
 536 **deflate(stream, Z_SYNC_FLUSH)** before calling `deflateParams()`, or ensure that
 537 there is sufficient space in *next_out* (as identified by *avail_out*) to ensure that all
 538 pending output and all uncompressed input can be flushed in a single call to
 539 `deflate()`.

540 **Rationale:** Although the `deflateParams()` function should flush pending output and
 541 compress all pending input, the result is unspecified if there is insufficient space in the
 542 output buffer. Applications should only call `deflateParams()` when the *stream* is
 543 effectively empty (flushed).

544 The `deflateParams()` can be used to switch between compression and straight copy of
 545 the input data, or to switch to a different kind of input data requiring a different strategy.

deflateReset

Name

546 `deflateReset` — reset compression stream state

Synopsis

```
547 #include <zlib.h>
548 int deflateReset(z_streamp stream);
```

Description

549 The `deflateReset()` function shall reset all state associated with *stream*. All
 550 pending output shall be discarded, and the counts of processed bytes (*total_in* and
 551 *total_out*) shall be reset to zero.

Return Value

552 On success, `deflateReset()` shall return `Z_OK`. Otherwise it shall return
 553 `Z_STREAM_ERROR` to indicate the error.

Errors

554 On error, `deflateReset()` shall return `Z_STREAM_ERROR`. The following
 555 conditions shall be treated as an error:

- 556 • The state in *stream* is inconsistent or inappropriate.
- 557 • *stream* is `NULL`.

deflateSetDictionary

Name

558 deflateSetDictionary — initialize compression dictionary

Synopsis

```
559 #include <zlib.h>
560 int deflateSetDictionary(z_streamp stream, const Bytef * dictionary, uInt
561 dictlen);
```

Description

562 The deflateSetDictionary() function shall initialize the compression dictionary
563 associated with *stream* using the *dictlen* bytes referenced by *dictionary*.

564 The implementation may silently use a subset of the provided dictionary if the
565 dictionary cannot fit in the current window associated with *stream* (see
566 deflateInit2()). The application should ensure that the dictionary is sorted such
567 that the most commonly used strings occur at the end of the dictionary.

568 If the dictionary is successfully set, the Adler32 checksum of the entire provided
569 dictionary shall be stored in the *adler* member of *stream*. This value may be used
570 by the decompression system to select the correct dictionary. The compression and
571 decompression systems must use the same dictionary.

572 *stream* shall reference an initialized compression stream, with *total_in* zero (i.e.
573 no data has been compressed since the stream was initialized).

Return Value

574 On success, deflateSetDictionary() shall return Z_OK. Otherwise it shall return
575 Z_STREAM_ERROR to indicate an error.

Errors

576 On error, deflateSetDictionary() shall return a value as described below:

577 Z_STREAM_ERROR

578 The state in *stream* is inconsistent, or *stream* was NULL.

Application Usage (informative)

579 The application should provide a dictionary consisting of strings {{{ed note: do we
580 really mean "strings"? Null terminated?}}} that are likely to be encountered in the
581 data to be compressed. The application should ensure that the dictionary is sorted
582 such that the most commonly used strings occur at the end of the dictionary.

583 The use of a dictionary is optional; however if the data to be compressed is relatively
584 short and has a predictable structure, the use of a dictionary can substantially
585 improve the compression ratio.

get_crc_table**Name**

586 get_crc_table — generate a table for crc calculations

Synopsis

587 #include <zlib.h>
588 const uLongf * get_crc_table(void);

Description

589 Generate tables for a byte-wise 32-bit CRC calculation based on the polynomial:

590 $x^{32}+x^{26}+x^{23}+x^{22}+x^{16}+x^{12}+x^{11}+x^{10}+x^8+x^7+x^5+x^4+x^2+x+1$

591 In a multi-threaded application, get_crc_table() should be called by one thread to
592 initialize the tables before any other thread calls any libz function.

Return Value

593 The get_crc_table() function shall return a pointer to the first of a set of tables
594 used internally to calculate CRC-32 values (see crc32()).

Errors

595 None defined.

gzclose**Name**

596 `gzclose` — close a compressed file stream

Synopsis

597 `#include <zlib.h>`
 598 `int gzclose (gzFile file);`

Description

599 The `gzclose()` function shall close the compressed file stream *file*. If *file* was
 600 open for writing, `gzclose()` shall first flush any pending output. Any state
 601 information allocated shall be freed.

Return Value

602 On success, `gzclose()` shall return `Z_OK`. Otherwise, `gzclose()` shall return an
 603 error value as described below.

Errors

604 On error, `gzclose()` may set the global variable `errno` to indicate the error. The
 605 `gzclose()` shall return a value other than `Z_OK` on error.

606 `Z_STREAM_ERROR`

607 *file* was `NULL` (or `Z_NULL`), or did not refer to an open compressed file stream.

608 `Z_ERRNO`

609 An error occurred in the underlying base libraries, and the application should
 610 check `errno` for further information.

611 `Z_BUF_ERROR`

612 no compression progress is possible during buffer flush (see `deflate()`).

gzdopen

Name

613 `gzdopen` — open a compressed file

Synopsis

```
614        #include <zlib.h>
615        gzFile gzdopen ( int fd, const char *mode );
```

Description

616 The `gzdopen()` function shall attempt to associate the open file referenced by *fd*
 617 with a `gzFile` object. The *mode* argument is based on that of `fopen()`, but the *mode*
 618 parameter may also contain the following characters:

619 *digit*

620 set the compression level to *digit*. A low value (e.g. 1) means high speed, while
 621 a high value (e.g. 9) means high compression. A compression level of 0 (zero)
 622 means no compression. See `defaultInit2_()` for further details.

623 [*fhR*]

624 set the compression strategy to [*fhR*]. The letter *f* corresponds to filtered data,
 625 the letter *h* corresponds to Huffman only compression, and the letter *R*
 626 corresponds to Run Length Encoding. See `defaultInit2_()` for further details.

627 If *fd* refers to an uncompressed file, and *mode* refers to a read mode, `gzdopen()` shall
 628 attempt to open the file and return a `gzFile` object suitable for reading directly from
 629 the file without any decompression.

630 If *mode* is `NULL`, or if *mode* does not contain one of *r*, *w*, or *a*, `gzdopen()` shall return
 631 `Z_NULL`, and need not set any other error condition.

Example

```
632        gzdopen(fileno(stdin), "r");
```

633 Attempt to associate the standard input with a `gzFile` object.

Return Value

634 On success, `gzdopen()` shall return a `gzFile` object. On failure, `gzdopen()` shall
 635 return `Z_NULL` and may set `errno` accordingly.

636 **Note:** At version 1.2.2, `zlib` does not set `errno` for several error conditions. Applications
 637 may not be able to determine the cause of an error.

Errors

638 On error, `gzdopen()` may set the global variable `errno` to indicate the error.

gzeof**Name**

639 gzeof — check for end-of-file on a compressed file stream

Synopsis

```
640 #include <zlib.h>  
641 int gzeof (gzFile file );
```

Description

642 The gzeof () function shall test the compressed file stream *file* for end of file.

Return Value

643 If *file* was open for reading and end of file has been reached, gzeof () shall return 1.
644 Otherwise, gzeof () shall return 0.

Errors

645 None defined.

gzerror**Name**

646 `gzerror` — decode an error on a compressed file stream

Synopsis

647 `#include <zlib.h>`
 648 `const char * gzerror (gzFile file, int * errnum);`

Description

649 The `gzerror()` function shall return a string describing the last error to have
 650 occurred associated with the open compressed file stream referred to by *file*. It
 651 shall also set the location referenced by *errnum* to an integer value that further
 652 identifies the error.

Return Value

653 The `gzerror()` function shall return a string that describes the last error associated
 654 with the given *file* compressed file stream. This string shall have the format
 655 "*%s: %s*", with the name of the file, followed by a colon, a space, and the description
 656 of the error. If the compressed file stream was opened by a call to `gzdopen()`, the
 657 format of the filename is unspecified.

658 **Rationale:** Although in all current implementations of libz file descriptors are named
 659 "*<fd: %d>*", the code suggests that this is for debugging purposes only, and may change
 660 in a future release.

661 It is unspecified if the string returned is determined by the setting of the
 662 `LC_MESSAGES` category in the current locale.

Errors

663 None defined.

gzflush

Name

664 `gzflush` — flush a compressed file stream

Synopsis

```
665 #include <zlib.h>
666 int gzflush(gzFile file, int flush);
```

Description

667 The `gzflush()` function shall flush pending output to the compressed file stream
 668 identified by *file*, which must be open for writing.

Flush Operation

670 The parameter *flush* determines which compressed bits are added to the output file.
 671 If *flush* is `Z_NO_FLUSH`, `gzflush()` may return with some data pending output, and
 672 not yet written to the file.

673 If *flush* is `Z_SYNC_FLUSH`, `gzflush()` shall flush all pending output to *file* and
 674 align the output to a byte boundary. There may still be data pending compression
 675 that is not flushed.

676 If *flush* is `Z_FULL_FLUSH`, all output shall be flushed, as for `Z_SYNC_FLUSH`, and the
 677 compression state shall be reset. There may still be data pending compression that is
 678 not flushed.

679 **Rationale:** `Z_SYNC_FLUSH` is intended to ensure that the compressed data contains all the
 680 data compressed so far, and allows a decompressor to reconstruct all of the input data.
 681 `Z_FULL_FLUSH` allows decompression to restart from this point if the previous
 682 compressed data has been lost or damaged. Flushing is likely to degrade the
 683 performance of the compression system, and should only be used where necessary.

684 If *flush* is set to `Z_FINISH`, all pending uncompressed data shall be compressed and
 685 all output shall be flushed.

Return Value

686 On success, `gzflush()` shall return the value `Z_OK`. Otherwise `gzflush()` shall
 687 return a value to indicate the error, and may set the error number associated with
 688 the compressed file stream *file*.

689 **Note:** If *flush* is set to `Z_FINISH` and the flush operation is successful, `gzflush()` will
 690 return `Z_OK`, but the compressed file stream error value may be set to `Z_STREAM_END`.

Errors

691 On error, `gzwrite()` shall return an error value, and may set the error number
 692 associated with the stream identified by *file* to indicate the error. Applications may
 693 use `gzerror()` to access this error value.

694 `Z_ERRNO`

695 An underlying base library function has indicated an error. The global variable
 696 `errno` may be examined for further information.

697 `Z_STREAM_ERROR`

698 The stream is invalid, is not open for writing, or is in an invalid state.

699 Z_BUF_ERROR

700 no compression progress is possible (see `deflate()`).

701 Z_MEM_ERROR

702 Insufficient memory available to compress.

gzgetc

Name

703 gzgetc — read a character from a compressed file

Synopsis

```
704                   #include <zlib.h>
705                   int gzgetc (gzFile file);
```

Description

706 The `gzgetc()` function shall read the next single character from the compressed file
 707 stream referenced by *file*, which shall have been opened in a read mode (see
 708 `gzopen()` and `gzdopen()`).

Return Value

709 On success, `gzgetc()` shall return the uncompressed character read, otherwise, on
 710 end of file or error, `gzgetc()` shall return -1.

Errors

711 On end of file or error, `gzgetc()` shall return -1. Further information can be found
 712 by calling `gzerror()` with a pointer to the compressed file stream.

gzgets**Name**

713 `gzgets` — read a string from a compressed file

Synopsis

714 `#include <zlib.h>`
 715 `char * gzgets (gzFile file, char * buf, int len);`

Description

716 The `gzgets()` function shall attempt to read data from the compressed file stream
 717 *file*, uncompressing it into *buf* until either *len*-1 bytes have been inserted into *buf*,
 718 or until a newline character has been uncompressed into *buf*. A null byte shall be
 719 appended to the uncompressed data. The *file* shall have been opened in for
 720 reading (see `gzopen()` and `gzdopen()`).

Return Value

721 On success, `gzgets()` shall return a pointer to *buf*. Otherwise, `gzgets()` shall
 722 return `Z_NULL`. Applications may examine the cause using `gzerror()`.

Errors

723 On error, `gzgets()` shall return `Z_NULL`. The following conditions shall always be
 724 treated as an error:

file is `NULL`, or does not refer to a file open for reading;
buf is `NULL`;
 725 *len* is less than or equal to zero.

gzopen

Name

726 `gzopen` — open a compressed file

Synopsis

727 `#include <zlib.h>`
 728 `gzFile gzopen (const char *path , const char *mode);`

Description

729 The `gzopen()` function shall open the compressed file named by *path*. The *mode*
 730 argument is based on that of `fopen()`, but the *mode* parameter may also contain the
 731 following characters:

732 *digit*

733 set the compression level to *digit*. A low value (e.g. 1) means high speed, while
 734 a high value (e.g. 9) means high compression. A compression level of 0 (zero)
 735 means no compression. See `defaultInit2_()` for further details.

736 *[fhR]*

737 set the compression strategy to *[fhR]*. The letter *f* corresponds to filtered data,
 738 the letter *h* corresponds to Huffman only compression, and the letter *R*
 739 corresponds to Run Length Encoding. See `defaultInit2_()` for further details.

740 If *path* refers to an uncompressed file, and *mode* refers to a read mode, `gzopen()`
 741 shall attempt to open the file and return a `gzFile` object suitable for reading directly
 742 from the file without any decompression.

743 If *path* or *mode* is `NULL`, or if *mode* does not contain one of *r*, *w*, or *a*, `gzopen()` shall
 744 return `Z_NULL`, and need not set any other error condition.

745 The `gzFile` object is also referred to as a compressed file stream.

Example

746 `gzopen("file.gz", "w6h");`

747 Attempt to create a new compressed file, `file.gz`, at compression level 6 using
 748 Huffman only compression.

Return Value

749 On success, `gzopen()` shall return a `gzFile` object (also known as a *compressed file*
 750 *stream*). On failure, `gzopen()` shall return `Z_NULL` and may set `errno` accordingly.

751 **Note:** At version 1.2.2, `zlib` does not set `errno` for several error conditions. Applications
 752 may not be able to determine the cause of an error.

Errors

753 On error, `gzopen()` may set the global variable `errno` to indicate the error.

gzprintf

Name

754 `gzprintf` — format data and compress

Synopsis

755 `#include <zlib.h>`
 756 `int gzprintf (gzFile file, const char * fmt, ...);`

Description

757 The `gzprintf()` function shall format data as for `fprintf()`, and write the resulting
 758 string to the compressed file stream *file*.

Return Value

759 The `gzprintf()` function shall return the number of uncompressed bytes actually
 760 written, or a value less than or equal to 0 in the event of an error.

Errors

761 If *file* is `NULL`, or refers to a compressed file stream that has not been opened for
 762 writing, `gzprintf()` shall return `Z_STREAM_ERROR`. Otherwise, errors are as for
 763 `gzwrite()`.

gzputc

Name

764 `gzputc` — write character to a compressed file

Synopsis

765 `#include <zlib.h>`
 766 `int gzputc (gzFile file, int c);`

Description

767 The `gzputc()` function shall write the single character *c*, converted from integer to
 768 unsigned character, to the compressed file referenced by *file*, which shall have
 769 been opened in a write mode (see `gzopen()` and `gzdopen()`).

Return Value

770 On success, `gzputc()` shall return the value written, otherwise `gzputc()` shall
 771 return -1.

Errors

772 On error, `gzputc()` shall return -1.

gzputs**Name**

773 `gzputs` — string write to a compressed file

Synopsis

774 `#include <zlib.h>`
 775 `int gzputs (gzFile file, const char * s);`

Description

776 The `gzputs()` function shall write the null terminated string *s* to the compressed file
 777 referenced by *file*, which shall have been opened in a write mode (see `gzopen()`
 778 and `gzdopen()`). The terminating null character shall not be written. The `gzputs()`
 779 function shall return the number of uncompressed bytes actually written.

Return Value

780 On success, `gzputs()` shall return the number of uncompressed bytes actually
 781 written to *file*. On error `gzputs()` shall return a value less than or equal to 0.
 782 Applications may examine the cause using `gzerror()`.

Errors

783 On error, `gzputs()` shall set the error number associated with the stream identified
 784 by *file* to indicate the error. Applications should use `gzerror()` to access this error
 785 value. If *file* is NULL, `gzputs()` shall return `Z_STREAM_ERR`.

786 `Z_ERRNO`

787 An underlying base library function has indicated an error. The global variable
 788 `errno` may be examined for further information.

789 `Z_STREAM_ERROR`

790 The stream is invalid, is not open for writing, or is in an invalid state.

791 `Z_BUF_ERROR`

792 no compression progress is possible (see `deflate()`).

793 `Z_MEM_ERROR`

794 Insufficient memory available to compress.

gzread**Name**

795 `gzread` — read from a compressed file

Synopsis

796 `#include <zlib.h>`
 797 `int gzread (gzFile file, voidp buf, unsigned int len);`

Description

798 The `gzread()` function shall read data from the compressed file referenced by *file*,
 799 which shall have been opened in a read mode (see `gzopen()` and `gzdopen()`). The
 800 `gzread()` function shall read data from *file*, and uncompress it into *buf*. At most,
 801 *len* bytes of uncompressed data shall be copied to *buf*. If the file is not compressed,
 802 `gzread()` shall simply copy data from *file* to *buf* without alteration.

Return Value

803 On success, `gzread()` shall return the number of bytes decompressed into *buf*. If
 804 `gzread()` returns 0, either the end-of-file has been reached or an underlying read
 805 error has occurred. Applications should use `gzerror()` or `gzeof()` to determine
 806 which occurred. On other errors, `gzread()` shall return a value less than 0 and and
 807 applications may examine the cause using `gzerror()`.

Errors

808 On error, `gzread()` shall set the error number associated with the stream identified
 809 by *file* to indicate the error. Applications should use `gzerror()` to access this error
 810 value.

811 `Z_ERRNO`

812 An underlying base library function has indicated an error. The global variable
 813 `errno` may be examined for further information.

814 `Z_STREAM_END`

815 End of file has been reached on input.

816 `Z_DATA_ERROR`

817 A CRC error occurred when reading data; the file is corrupt.

818 `Z_STREAM_ERROR`

819 The stream is invalid, or is in an invalid state.

820 `Z_NEED_DICT`

821 A dictionary is needed (see `inflateSetDictionary()`).

822 `Z_MEM_ERROR`

823 Insufficient memory available to decompress.

gzrewind**Name**

824 `gzrewind` — reset the file-position indicator on a compressed file stream

Synopsis

825 `#include <zlib.h>`
 826 `int gzrewind(gzFile file);`

Description

827 The `gzrewind()` function shall set the starting position for the next read on
 828 compressed file stream *file* to the beginning of file. *file* must be open for reading.

829 `gzrewind()` is equivalent to

830 `(int)gzseek(file, 0L, SEEK_SET)`

831 `.`

Return Value

832 On success, `gzrewind()` shall return 0. On error, `gzrewind()` shall return -1, and
 833 may set the error value for *file* accordingly.

Errors

834 On error, `gzrewind()` shall return -1, indicating that *file* is `NULL`, or does not
 835 represent an open compressed file stream, or represents a compressed file stream
 836 that is open for writing and is not currently at the beginning of file.

gzseek

Name

837 `gzseek` — reposition a file-position indicator in a compressed file stream

Synopsis

838 `#include <zlib.h>`
 839 `z_off_t gzseek(gzFile file, z_off_t offset, int whence);`

Description

840 The `gzseek()` function shall set the file-position indicator for the compressed file
 841 stream *file*. The file-position indicator controls where the next read or write
 842 operation on the compressed file stream shall take place. The *offset* indicates a byte
 843 offset in the uncompressed data. The *whence* parameter may be one of:

844 `SEEK_SET`

845 the offset is relative to the start of the uncompressed data.

846 `SEEK_CUR`

847 the offset is relative to the current position in the uncompressed data.

848 **Note:** The value `SEEK_END` need not be supported.

849 If the *file* is open for writing, the new offset must be greater than or equal to the
 850 current offset. In this case, `gzseek()` shall compress a sequence of null bytes to fill
 851 the gap from the previous offset to the new offset.

Return Value

852 On success, `gzseek()` shall return the resulting offset in the file expressed as a byte
 853 position in the *uncompressed* data stream. On error, `gzseek()` shall return -1, and
 854 may set the error value for *file* accordingly.

Errors

855 On error, `gzseek()` shall return -1. The following conditions shall always result in
 856 an error:

- 857 • *file* is `NULL`
- 858 • *file* does not represent an open compressed file stream.
- 859 • *file* refers to a compressed file stream that is open for writing, and the newly
 860 computed offset is less than the current offset.
- 861 • The newly computed offset is less than zero.
- 862 • *whence* is not one of the supported values.

Application Usage (informative)

863 If *file* is open for reading, the implementation may still need to uncompress all of
 864 the data up to the new offset. As a result, `gzseek()` may be extremely slow in some
 865 circumstances.

gzsetparams**Name**

866 `gzsetparams` — dynamically set compression parameters

Synopsis

867 `#include <zlib.h>`
 868 `int gzsetparams (gzFile file, int level, int strategy);`

Description

869 The `gzsetparams()` function shall set the compression level and compression
 870 strategy on the compressed file stream referenced by *file*. The compressed file
 871 stream shall have been opened in a write mode. The *level* and *strategy* are as
 872 defined in `deflateInit2_`. If there is any data pending writing, it shall be flushed
 873 before the parameters are updated.

Return Value

874 On success, the `gzsetparams()` function shall return `Z_OK`.

Errors

875 On error, `gzsetparams()` shall return one of the following error indications:

876 `Z_STREAM_ERROR`

877 Invalid parameter, or *file* not open for writing.

878 `Z_BUF_ERROR`

879 An internal inconsistency was detected while flushing the previous buffer.

gztell**Name**

880 `gztell` — find position on a compressed file stream

Synopsis

```
881        #include <zlib.h>  
882        z_off_t gztell (gzFile file );
```

Description

883 The `gztell()` function shall return the starting position for the next read or write
884 operation on compressed file stream *file*. This position represents the number of
885 bytes from the beginning of file in the uncompressed data.

886 `gztell()` is equivalent to

```
887        gzseek(file, 0L, SEEK_SET)
```

888 .

Return Value

889 `gztell()` shall return the current offset in the file expressed as a byte position in the
890 *uncompressed* data stream. On error, `gztell()` shall return -1, and may set the error
891 value for *file* accordingly.

Errors

892 On error, `gztell()` shall return -1, indicating that *file* is NULL, or does not
893 represent an open compressed file stream.

gzwrite**Name**

894 `gzwrite` — write to a compressed file

Synopsis

895 `#include <zlib.h>`
 896 `int gzwrite (gzFile file, voidpc buf, unsigned int len);`

Description

897 The `gzwrite()` function shall write data to the compressed file referenced by *file*,
 898 which shall have been opened in a write mode (see `gzopen()` and `gzdopen()`). On
 899 entry, *buf* shall point to a buffer containing *len* bytes of uncompressed data. The
 900 `gzwrite()` function shall compress this data and write it to *file*. The `gzwrite()`
 901 function shall return the number of uncompressed bytes actually written.

Return Value

902 On success, `gzwrite()` shall return the number of uncompressed bytes actually
 903 written to *file*. On error `gzwrite()` shall return a value less than or equal to 0.
 904 Applications may examine the cause using `gzerror()`.

Errors

905 On error, `gzwrite()` shall set the error number associated with the stream identified
 906 by *file* to indicate the error. Applications should use `gzerror()` to access this error
 907 value.

908 `Z_ERRNO`

909 An underlying base library function has indicated an error. The global variable
 910 `errno` may be examined for further information.

911 `Z_STREAM_ERROR`

912 The stream is invalid, is not open for writing, or is in an invalid state.

913 `Z_BUF_ERROR`

914 no compression progress is possible (see `deflate()`).

915 `Z_MEM_ERROR`

916 Insufficient memory available to compress.

inflate

Name

917 `inflate` — decompress data

Synopsis

918 `#include <zlib.h>`
 919 `int inflate(z_streamp stream, int flush);`

Description

920 The `inflate()` function shall attempt to decompress data until either the input
 921 buffer is empty or the output buffer is full. The *stream* references a `z_stream`
 922 structure. Before the first call to `inflate()`, this structure should have been
 923 initialized by a call to `inflateInit2()`.

924 **Note:** `inflateInit2()` is only in the binary standard; source level applications should
 925 initialize *stream* via a call to `inflateInit()` or `inflateInit2()`.

926 In addition, the *stream* input and output buffers should have been initialized as
 927 follows:

928 *next_in*
 929 should point to the data to be decompressed.

930 *avail_in*
 931 should contain the number of bytes of data in the buffer referenced by *next_in*.

932 *next_out*
 933 should point to a buffer where decompressed data may be placed.

934 *avail_out*
 935 should contain the size in bytes of the buffer referenced by *next_out*

936 The `inflate()` function shall perform one or both of the following actions:

- 937 1. Decompress input data from *next_in* and update *next_in*, *avail_in* and
 938 *total_in* to reflect the data that has been decompressed.
- 939 2. Fill the output buffer referenced by *next_out*, and update *next_out*,
 940 *avail_out*, and *total_out* to reflect the decompressed data that has been
 941 placed there. If *flush* is not `Z_NO_FLUSH`, and *avail_out* indicates that there is
 942 still space in output buffer, this action shall always occur (see below for further
 943 details).

944 The `inflate()` function shall return when either *avail_in* reaches zero (indicating
 945 that all the input data has been compressed), or *avail_out* reaches zero (indicating
 946 that the output buffer is full).

947 On success, the `inflate()` function shall set the *adler* field of the *stream* to the
 948 Adler-32 checksum of all the input data compressed so far (represented by
 949 *total_in*).

Flush Operation

951 The parameter *flush* determines when uncompressed bytes are added to the output
 952 buffer in *next_out*. If *flush* is `Z_NO_FLUSH`, `inflate()` may return with some data
 953 pending output, and not yet added to the output buffer.

954 If *flush* is `Z_SYNC_FLUSH`, `inflate()` shall flush all pending output to *next_out*,
 955 and update *next_out* and *avail_out* accordingly.

956 If *flush* is set to `Z_BLOCK`, `inflate()` shall stop adding data to the output buffer if
 957 and when the next compressed block boundary is reached (see RFC 1951: DEFLATE
 958 Compressed Data Format Specification).

959 If *flush* is set to `Z_FINISH`, all of the compressed input shall be decompressed and
 960 added to the output. If there is insufficient output space (i.e. the compressed input
 961 data uncompresses to more than *avail_out* bytes), then `inflate()` shall fail and
 962 return `Z_BUF_ERROR`.

Return Value

963 On success, `inflate()` shall return `Z_OK` if decompression progress has been made,
 964 or `Z_STREAM_END` if all of the input data has been decompressed and there was
 965 sufficient space in the output buffer to store the uncompressed result. On error,
 966 `inflate()` shall return a value to indicate the error.

967 **Note:** If `inflate()` returns `Z_OK` and has set *avail_out* to zero, the function should be
 968 called again with the same value for *flush*, and with updated *next_out* and *avail_out*
 969 until `inflate()` returns with either `Z_OK` or `Z_STREAM_END` and a non-zero
 970 *avail_out*.

971 On success, `inflate()` shall set the *adler* to the Adler-32 checksum of the output
 972 produced so far (i.e. *total_out* bytes).

Errors

973 On error, `inflate()` shall return a value as described below, and may set the *msg*
 974 field of *stream* to point to a string describing the error:

975 `Z_BUF_ERROR`

976 No progress is possible; either *avail_in* or *avail_out* was zero.

977 `Z_MEM_ERROR`

978 Insufficient memory.

979 `Z_STREAM_ERROR`

980 The state (as represented in *stream*) is inconsistent, or *stream* was `NULL`.

981 `Z_NEED_DICT`

982 A preset dictionary is required. The *adler* field shall be set to the Adler-32
 983 checksum of the dictionary chosen by the compressor.

inflateEnd

Name

984 inflateEnd — free decompression stream state

Synopsis

```
985        #include <zlib.h>  
986        int inflateEnd(z_streamp stream);
```

Description

987 The `inflateEnd()` function shall free all allocated state information referenced by
988 *stream*. All pending output is discarded, and unprocessed input is ignored.

Return Value

989 On success, `inflateEnd()` shall return `Z_OK`. Otherwise it shall return
990 `Z_STREAM_ERROR` to indicate the error.

Errors

991 On error, `inflateEnd()` shall return `Z_STREAM_ERROR`. The following conditions
992 shall be treated as an error:

- 993 • The state in *stream* is inconsistent.
- 994 • *stream* is `NULL`.
- 995 • The *zfree* function pointer is `NULL`.

inflateInit2_**Name**

996 `inflateInit2_` — initialize decompression system

Synopsis

```
997 #include <zlib.h>
998 int inflateInit2_ (z_streamp strm, int windowBits, char * version, int
999 stream_size);
```

Description

1000 The `inflateInit2_()` function shall initialize the decompression system. On entry,
1001 *strm* shall refer to a user supplied `z_stream` object (a `z_stream_s` structure). The
1002 following fields shall be set on entry:

1003 *zalloc*

1004 a pointer to an `alloc_func` function, used to allocate state information. If this is
1005 `NULL`, a default allocation function will be used.

1006 *zfree*

1007 a pointer to a `free_func` function, used to free memory allocated by the *zalloc*
1008 function. If this is `NULL` a default free function will be used.

1009 *opaque*

1010 If *alloc_func* is not `NULL`, *opaque* is a user supplied pointer to data that will be
1011 passed to the *alloc_func* and *free_func* functions.

1012 If the *version* requested is not compatible with the version implemented, or if the
1013 size of the `z_stream_s` structure provided in *stream_size* does not match the size
1014 in the library implementation, `inflateInit2_()` shall fail, and return
1015 `Z_VERSION_ERROR`.

1016 The *windowBits* parameter shall be a base 2 logarithm of the maximum window size
1017 to use, and shall be a value between 8 and 15. If the input data was compressed with
1018 a larger window size, subsequent attempts to decompress this data will fail with
1019 `Z_DATA_ERROR`, rather than try to allocate a larger window.

1020 The `inflateInit2_()` function is not in the source standard; it is only in the binary
1021 standard. Source applications should use the `inflateInit2()` macro.

Return Value

1022 On success, the `inflateInit2_()` function shall return `Z_OK`. Otherwise,
1023 `inflateInit2_()` shall return a value as described below to indicate the error.

Errors

1024 On error, `inflateInit2_()` shall return one of the following error indicators:

1025 `Z_STREAM_ERROR`

1026 Invalid parameter.

1027 `Z_MEM_ERROR`

1028 Insufficient memory available.

1029 Z_VERSION_ERROR
1030 The version requested is not compatible with the library version, or the
1031 z_stream size differs from that used by the library.
1032 In addition, the *msg* field of the *strm* may be set to an error message.

inflateInit_**Name**

1033 `inflateInit_` — initialize decompression system

Synopsis

1034 `#include <zlib.h>`
 1035 `int inflateInit_(z_streamp stream, const char * version, int stream_size);`

Description

1036 The `inflateInit_()` function shall initialize the decompression system. On entry,
 1037 *stream* shall refer to a user supplied `z_stream` object (a `z_stream_s` structure). The
 1038 following fields shall be set on entry:

1039 *zalloc*

1040 a pointer to an `alloc_func` function, used to allocate state information. If this is
 1041 `NULL`, a default allocation function will be used.

1042 *zfree*

1043 a pointer to a `free_func` function, used to free memory allocated by the *zalloc*
 1044 function. If this is `NULL` a default free function will be used.

1045 *opaque*

1046 If *alloc_func* is not `NULL`, *opaque* is a user supplied pointer to data that will be
 1047 passed to the *alloc_func* and *free_func* functions.

1048 If the *version* requested is not compatible with the version implemented, or if the
 1049 size of the `z_stream_s` structure provided in *stream_size* does not match the size
 1050 in the library implementation, `inflateInit_()` shall fail, and return
 1051 `Z_VERSION_ERROR`.

1052 The `inflateInit_()` function is not in the source standard; it is only in the binary
 1053 standard. Source applications should use the `inflateInit()` macro.

1054 The `inflateInit_()` shall be equivalent to

1055 `inflateInit2(strm, DEF_WBITS, version, stream_size);`

Return Value

1056 On success, the `inflateInit_()` function shall return `Z_OK`. Otherwise,
 1057 `inflateInit_()` shall return a value as described below to indicate the error.

Errors

1058 On error, `inflateInit_()` shall return one of the following error indicators:

1059 `Z_STREAM_ERROR`

1060 Invalid parameter.

1061 `Z_MEM_ERROR`

1062 Insufficient memory available.

1063 `Z_VERSION_ERROR`

1064 The version requested is not compatible with the library version, or the
 1065 z_stream size differs from that used by the library.
 1066 In addition, the *msg* field of the *strm* may be set to an error message.

inflateReset

Name

1067 inflateReset — reset decompression stream state

Synopsis

1068 #include <zlib.h>
 1069 int inflateReset(z_streamp stream);

Description

1070 The inflateReset() function shall reset all state associated with *stream*. All
 1071 pending output shall be discarded, and the counts of processed bytes (*total_in* and
 1072 *total_out*) shall be reset to zero.

Return Value

1073 On success, inflateReset() shall return Z_OK. Otherwise it shall return
 1074 Z_STREAM_ERROR to indicate the error.

Errors

1075 On error, inflateReset() shall return Z_STREAM_ERROR. The following
 1076 conditions shall be treated as an error:

- 1077 • The state in *stream* is inconsistent or inappropriate.
- 1078 • *stream* is NULL.

inflateSetDictionary

Name

1079 `inflateSetDictionary` — initialize decompression dictionary

Synopsis

```
1080 #include <zlib.h>
1081 int inflateSetDictionary(z_streamp stream, const Bytef * dictionary, uInt
1082 dictlen);
```

Description

1083 The `inflateSetDictionary()` function shall initialize the decompression
1084 dictionary associated with *stream* using the *dictlen* bytes referenced by
1085 *dictionary*.

1086 The `inflateSetDictionary()` function should be called immediately after a call to
1087 `inflate()` has failed with return value `Z_NEED_DICT`. The *dictionary* must have
1088 the same Adler-32 checksum as the dictionary used for the compression (see
1089 `deflateSetDictionary()`).

1090 *stream* shall reference an initialized decompression stream, with *total_in* zero (i.e.
1091 no data has been decompressed since the stream was initialized).

Return Value

1092 On success, `inflateSetDictionary()` shall return `Z_OK`. Otherwise it shall return
1093 a value as indicated below.

Errors

1094 On error, `inflateSetDictionary()` shall return a value as described below:

1095 `Z_STREAM_ERROR`

1096 The state in *stream* is inconsistent, or *stream* was `NULL`.

1097 `Z_DATA_ERROR`

1098 The Adler-32 checksum of the supplied dictionary does not match that used for
1099 the compression.

Application Usage (informative)

1100 The application should provide a dictionary consisting of strings {{{ed note: do we
1101 really mean "strings"? Null terminated?}}} that are likely to be encountered in the
1102 data to be compressed. The application should ensure that the dictionary is sorted
1103 such that the most commonly used strings occur at the end of the dictionary.

1104 The use of a dictionary is optional; however if the data to be compressed is relatively
1105 short and has a predictable structure, the use of a dictionary can substantially
1106 improve the compression ratio.

inflateSync

Name

1107 inflateSync — advance compression stream to next sync point

Synopsis

1108 #include <zlib.h>
1109 int inflateSync(z_streamp stream);

Description

1110 The inflateSync() function shall advance through the compressed data in *stream*,
1111 skipping any invalid compressed data, until the next full flush point is reached, or
1112 all input is exhausted. See the description for deflate() with flush level
1113 Z_FULL_FLUSH. No output is placed in *next_out*.

Return Value

1114 On success, inflateSync() shall return Z_OK, and update the *next_in*, *avail_in*,
1115 and, *total_in* fields of *stream* to reflect the number of bytes of compressed data
1116 that have been skipped. Otherwise, inflateSync() shall return a value as described
1117 below to indicate the error.

Errors

1118 On error, inflateSync() shall return a value as described below:

1119 Z_STREAM_ERROR

1120 The state (as represented in *stream*) is inconsistent, or *stream* was NULL.

1121 Z_BUF_ERROR

1122 There is no data available to skip over.

1123 Z_DATA_ERROR

1124 No sync point was found.

inflateSyncPoint**Name**

1125 `inflateSyncPoint` — test for synchronization point

Synopsis

1126 `#include <zlib.h>`
 1127 `int inflateSyncPoint(z_streamp stream);`

Description

1128 The `inflateSyncPoint()` function shall return a non-zero value if the compressed
 1129 data stream referenced by *stream* is at a synchronization point.

Return Value

1130 If the compressed data in *stream* is at a synchronization point (see `deflate()` with a
 1131 flush level of `Z_SYNC_FLUSH` or `Z_FULL_FLUSH`), `inflateSyncPoint()` shall return a
 1132 non-zero value, other than `Z_STREAM_ERROR`. Otherwise, if the *stream* is valid,
 1133 `inflateSyncPoint()` shall return 0. If *stream* is invalid, or in an invalid state,
 1134 `inflateSyncPoint()` shall return `Z_STREAM_ERROR` to indicate the error.

Errors

1135 On error, `inflateSyncPoint()` shall return a value as described below:

1136 `Z_STREAM_ERROR`

1137 The state (as represented in *stream*) is inconsistent, or *stream* was `NULL`.

uncompress

Name

1138 uncompress — uncompress data

Synopsis

```
1139 #include <zlib.h>
1140 int uncompress(Bytef * dest, uLongf * destLen, const Bytef * source, uLong
1141 sourceLen);
```

Description

1142 The `uncompress()` function shall attempt to uncompress *sourceLen* bytes of data in
1143 the buffer *source*, placing the result in the buffer *dest*.

1144 On entry, *destLen* should point to a value describing the size of the *dest* buffer. The
1145 application should ensure that this value is large enough to hold the entire
1146 uncompressed data.

1147 **Note:** The LSB does not describe any mechanism by which a compressor can
1148 communicate the size required to the uncompressor.

1149 On successful exit, the variable referenced by *destLen* shall be updated to hold the
1150 length of uncompressed data in *dest*.

Return Value

1151 On success, `uncompress()` shall return `Z_OK`. Otherwise, `uncompress()` shall
1152 return a value to indicate the error.

Errors

1153 On error, `uncompress()` shall return a value as described below:

1154 `Z_BUF_ERROR`

1155 The buffer *dest* was not large enough to hold the uncompressed data.

1156 `Z_MEM_ERROR`

1157 Insufficient memory.

1158 `Z_DATA_ERROR`

1159 The compressed data (referenced by *source*) was corrupted.

zError**Name**

1160 `zError` — translate error number to string

Synopsis

1161 `#include <zlib.h>`
 1162 `const char * zError(int err);`

Description

1163 The `zError()` function shall return the string identifying the error associated with
 1164 `err`. This allows for conversion from error code to string for functions such as
 1165 `compress()` and `uncompress()`, that do not always set the string version of an error.

Return Value

1166 The `zError()` function shall return a the string identifying the error associated with
 1167 `err`, or `NULL` if `err` is not a valid error code.
 1168 It is unspecified if the string returned is determined by the setting of the
 1169 `LC_MESSAGES` category in the current locale.

Errors

1170 None defined.

zlibVersion**Name**

1171 `zlibVersion` — discover library version at run time

Synopsis

1172 `#include <zlib.h>`
 1173 `const char * zlibVersion (void);`

Description

1174 The `zlibVersion()` function shall return the string identifying the interface version
 1175 at the time the library was built.
 1176 Applications should compare the value returned from `zlibVersion()` with the
 1177 macro constant `ZLIB_VERSION` for compatibility.

Return Value

1178 The `zlibVersion()` function shall return a the string identifying the version of the
 1179 library currently implemented.

Errors

1180 None defined.

14.5 Interfaces for libncurses

1181 Table 14-3 defines the library name and shared object name for the libncurses library

Table 14-3 libncurses Definition

Library:	libncurses
SONAME:	libncurses.so.5

The Parameters or return value of the following interface have had the const qualifier added as shown here.

```
extern const char *keyname (int);
extern int mvscanw (int, int, const char *, ...);
extern int mvwscanw (WINDOW *, int, int, const char *, ...);
extern SCREEN *newterm (const char *, FILE *, FILE *);
extern int scanw (const char *, ...);
extern int vwscanw (WINDOW *, const char *, va_list);
extern int vw_scanw (WINDOW *, const char *, va_list);
extern int wscanw (WINDOW *, const char *, ...);
```

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

[SUS-CURSES] X/Open Curses

14.5.1 Curses

14.5.1.1 Interfaces for Curses

An LSB conforming implementation shall provide the generic functions for Curses specified in Table 14-4, with the full mandatory functionality as described in the referenced underlying specification.

Table 14-4 libncurses - Curses Function Interfaces

addch [SUS-CURSES]	addchnstr [SUS-CURSES]	addchstr [SUS-CURSES]	addnstr [SUS-CURSES]
addstr [SUS-CURSES]	attr_get [SUS-CURSES]	attr_off [SUS-CURSES]	attr_on [SUS-CURSES]
attr_set [SUS-CURSES]	attroff [SUS-CURSES]	attron [SUS-CURSES]	attrset [SUS-CURSES]
baudrate [SUS-CURSES]	beep [SUS-CURSES]	bkgd [SUS-CURSES]	bkgdset [SUS-CURSES]
border [SUS-CURSES]	box [SUS-CURSES]	can_change_color [SUS-CURSES]	cbreak [SUS-CURSES]
chgat [SUS-CURSES]	clear [SUS-CURSES]	clearok [SUS-CURSES]	clrtoebot [SUS-CURSES]
clrtoeol [SUS-CURSES]	color_content [SUS-CURSES]	color_set [SUS-CURSES]	copywin [SUS-CURSES]
curs_set [SUS-CURSES]	def_prog_mode [SUS-CURSES]	def_shell_mode [SUS-CURSES]	del_curterm [SUS-CURSES]
delay_output [SUS-CURSES]	delch [SUS-CURSES]	deleteln [SUS-CURSES]	delscreen [SUS-CURSES]
delwin	derwin	doupdate	dupwin

[SUS-CURSES]	[SUS-CURSES]	[SUS-CURSES]	[SUS-CURSES]
echo [SUS-CURSES]	echochar [SUS-CURSES]	endwin [SUS-CURSES]	erase [SUS-CURSES]
erasechar [SUS-CURSES]	filter [SUS-CURSES]	flash [SUS-CURSES]	flushinp [SUS-CURSES]
getbkgd [SUS-CURSES]	getch [SUS-CURSES]	getnstr [SUS-CURSES]	getstr [SUS-CURSES]
getwin [SUS-CURSES]	halfdelay [SUS-CURSES]	has_colors [SUS-CURSES]	has_ic [SUS-CURSES]
has_il [SUS-CURSES]	hline [SUS-CURSES]	idcok [SUS-CURSES]	idllok [SUS-CURSES]
immedok [SUS-CURSES]	inch [SUS-CURSES]	inchnstr [SUS-CURSES]	inchstr [SUS-CURSES]
init_color [SUS-CURSES]	init_pair [SUS-CURSES]	initscr [SUS-CURSES]	innstr [SUS-CURSES]
insch [SUS-CURSES]	insdelln [SUS-CURSES]	insertln [SUS-CURSES]	insnstr [SUS-CURSES]
insstr [SUS-CURSES]	instr [SUS-CURSES]	intrflush [SUS-CURSES]	is_linetouched [SUS-CURSES]
is_wintouched [SUS-CURSES]	isendwin [SUS-CURSES]	keyname [SUS-CURSES]	keypad [SUS-CURSES]
killchar [SUS-CURSES]	leaveok [SUS-CURSES]	longname [SUS-CURSES]	meta [SUS-CURSES]
move [SUS-CURSES]	mvaddch [SUS-CURSES]	mvaddchnstr [SUS-CURSES]	mvaddchstr [SUS-CURSES]
mvaddnstr [SUS-CURSES]	mvaddstr [SUS-CURSES]	mvchgat [SUS-CURSES]	mvcur [SUS-CURSES]
mvdelch [SUS-CURSES]	mvderwin [SUS-CURSES]	mvgetch [SUS-CURSES]	mvgetnstr [SUS-CURSES]
mvgetstr [SUS-CURSES]	mvhline [SUS-CURSES]	mvinch [SUS-CURSES]	mvinchnstr [SUS-CURSES]
mvinchstr [SUS-CURSES]	mvinnstr [SUS-CURSES]	mvinsch [SUS-CURSES]	mvinsnstr [SUS-CURSES]
mvinsstr [SUS-CURSES]	mvinstr [SUS-CURSES]	mvprintw [SUS-CURSES]	mvscanw [SUS-CURSES]
mvvline [SUS-CURSES]	mvwaddch [SUS-CURSES]	mvwaddchnstr [SUS-CURSES]	mvwaddchstr [SUS-CURSES]
mvwaddnstr [SUS-CURSES]	mvwaddstr [SUS-CURSES]	mvwchgat [SUS-CURSES]	mvwdelch [SUS-CURSES]
mvwgetch [SUS-CURSES]	mvwgetnstr [SUS-CURSES]	mvwgetstr [SUS-CURSES]	mvwhline [SUS-CURSES]

mvwin [SUS-CURSES]	mvwinch [SUS-CURSES]	mvwinchnstr [SUS-CURSES]	mvwinchstr [SUS-CURSES]
mvwinnstr [SUS-CURSES]	mvwinsch [SUS-CURSES]	mvwinsnstr [SUS-CURSES]	mvwinsstr [SUS-CURSES]
mvwinstr [SUS-CURSES]	mvwprintw [SUS-CURSES]	mvwscanw [SUS-CURSES]	mvwvline [SUS-CURSES]
napms [SUS-CURSES]	newpad [SUS-CURSES]	newterm [SUS-CURSES]	newwin [SUS-CURSES]
nl [SUS-CURSES]	nocbreak [SUS-CURSES]	nodelay [SUS-CURSES]	noecho [SUS-CURSES]
nonl [SUS-CURSES]	noqiflush [SUS-CURSES]	noraw [SUS-CURSES]	notimeout [SUS-CURSES]
overlay [SUS-CURSES]	overwrite [SUS-CURSES]	pair_content [SUS-CURSES]	pechochar [SUS-CURSES]
pnoutrefresh [SUS-CURSES]	prefresh [SUS-CURSES]	printw [SUS-CURSES]	putp [SUS-CURSES]
putwin [SUS-CURSES]	qiflush [SUS-CURSES]	raw [SUS-CURSES]	redrawwin [SUS-CURSES]
refresh [SUS-CURSES]	reset_prog_mode [SUS-CURSES]	reset_shell_mode [SUS-CURSES]	resetty [SUS-CURSES]
restartterm [SUS-CURSES]	ripline [SUS-CURSES]	savetty [SUS-CURSES]	scanw [SUS-CURSES]
scr_dump [SUS-CURSES]	scr_init [SUS-CURSES]	scr_restore [SUS-CURSES]	scr_set [SUS-CURSES]
scl [SUS-CURSES]	scroll [SUS-CURSES]	scrollok [SUS-CURSES]	set_curterm [SUS-CURSES]
set_term [SUS-CURSES]	setscreg [SUS-CURSES]	setupterm [SUS-CURSES]	slk_attr_set [SUS-CURSES]
slk_attroff [SUS-CURSES]	slk_attron [SUS-CURSES]	slk_attrset [SUS-CURSES]	slk_clear [SUS-CURSES]
slk_color [SUS-CURSES]	slk_init [SUS-CURSES]	slk_label [SUS-CURSES]	slk_noutrefresh [SUS-CURSES]
slk_refresh [SUS-CURSES]	slk_restore [SUS-CURSES]	slk_set [SUS-CURSES]	slk_touch [SUS-CURSES]
standend [SUS-CURSES]	standout [SUS-CURSES]	start_color [SUS-CURSES]	subpad [SUS-CURSES]
subwin [SUS-CURSES]	syncok [SUS-CURSES]	termattrs [SUS-CURSES]	termname [SUS-CURSES]
tgetent [SUS-CURSES]	tgetflag [SUS-CURSES]	tgetnum [SUS-CURSES]	tgetstr [SUS-CURSES]
tgoto	tigetflag	tigetnum	tigetstr

[SUS-CURSES]	[SUS-CURSES]	[SUS-CURSES]	[SUS-CURSES]
timeout [SUS-CURSES]	touchline [SUS-CURSES]	touchwin [SUS-CURSES]	tparm [SUS-CURSES]
tputs [SUS-CURSES]	typeahead [SUS-CURSES]	unctrl [SUS-CURSES]	ungetch [SUS-CURSES]
untouchwin [SUS-CURSES]	use_env [SUS-CURSES]	vidattr [SUS-CURSES]	vidputs [SUS-CURSES]
vline [SUS-CURSES]	vw_printw [SUS-CURSES]	vw_scanw [SUS-CURSES]	vwprintw [SUS-CURSES]
vwscanw [SUS-CURSES]	waddch [SUS-CURSES]	waddchnstr [SUS-CURSES]	waddchstr [SUS-CURSES]
waddnstr [SUS-CURSES]	waddstr [SUS-CURSES]	wattr_get [SUS-CURSES]	wattr_off [SUS-CURSES]
wattr_on [SUS-CURSES]	wattr_set [SUS-CURSES]	wattroff [SUS-CURSES]	wattron [SUS-CURSES]
wattrset [SUS-CURSES]	wbkgd [SUS-CURSES]	wbkgdset [SUS-CURSES]	wborder [SUS-CURSES]
wchgat [SUS-CURSES]	wclear [SUS-CURSES]	wclrtoebot [SUS-CURSES]	wclrtoeol [SUS-CURSES]
wcolor_set [SUS-CURSES]	wcursyncup [SUS-CURSES]	wdelch [SUS-CURSES]	wdeleteln [SUS-CURSES]
wechochar [SUS-CURSES]	werase [SUS-CURSES]	wgetch [SUS-CURSES]	wgetnstr [SUS-CURSES]
wgetstr [SUS-CURSES]	whline [SUS-CURSES]	winch [SUS-CURSES]	winchnstr [SUS-CURSES]
winchstr [SUS-CURSES]	winnstr [SUS-CURSES]	winsch [SUS-CURSES]	winsdelln [SUS-CURSES]
winsertln [SUS-CURSES]	winsnstr [SUS-CURSES]	winsstr [SUS-CURSES]	winstr [SUS-CURSES]
wmove [SUS-CURSES]	wnoutrefresh [SUS-CURSES]	wprintw [SUS-CURSES]	wredrawln [SUS-CURSES]
wrefresh [SUS-CURSES]	wscanw [SUS-CURSES]	wscrl [SUS-CURSES]	wsetscrreg [SUS-CURSES]
wstandend [SUS-CURSES]	wstandout [SUS-CURSES]	wsyncdown [SUS-CURSES]	wsyncup [SUS-CURSES]
wtimeout [SUS-CURSES]	wtouchln [SUS-CURSES]	wvline [SUS-CURSES]	

1202

1203

1204

1205

An LSB conforming implementation shall provide the generic data interfaces for Curses specified in Table 14-5, with the full mandatory functionality as described in the referenced underlying specification.

Table 14-5 libncurses - Curses Data Interfaces

COLORS [SUS-CURSES]	COLOR_PAIRS [SUS-CURSES]	COLS [SUS-CURSES]	LINES [SUS-CURSES]
acs_map [SUS-CURSES]	cur_term [SUS-CURSES]	curscr [SUS-CURSES]	stdscr [SUS-CURSES]

14.6 Data Definitions for libncurses

This section defines global identifiers and their values that are associated with interfaces contained in libncurses. 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. Where an interface is defined as requiring a particular system header file all of the data definitions for that system header file presented here shall be in effect.

This section gives data definitions to promote binary application portability, not to repeat source interface definitions available elsewhere. System providers and application developers should use this ABI to supplement - not to replace - source interface definition specifications.

This specification uses the ISO C (1999) 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.

14.6.1 curses.h

```

#define ERR      (-1)
#define OK       (0)
#define ACS_ARROW      (acs_map[ '+' ])
#define ACS_LARROW     (acs_map[ ',' ])
#define ACS_UARROW     (acs_map[ '-' ])
#define ACS_DARROW     (acs_map[ '.' ])
#define ACS_BLOCK      (acs_map[ '0' ])
#define ACS_CKBOARD    (acs_map[ 'a' ])
#define ACS_DEGREE     (acs_map[ 'f' ])
#define ACS_PLMINUS    (acs_map[ 'g' ])
#define ACS_BOARD      (acs_map[ 'h' ])
#define ACS_LANTERN    (acs_map[ 'i' ])
#define ACS_LRCORNER   (acs_map[ 'j' ])
#define ACS_URCORNER   (acs_map[ 'k' ])
#define ACS_ULCORNER   (acs_map[ 'l' ])
#define ACS_LLCORNER   (acs_map[ 'm' ])
#define ACS_PLUS       (acs_map[ 'n' ])
#define ACS_S1         (acs_map[ 'o' ])
#define ACS_HLINE      (acs_map[ 'q' ])
#define ACS_S9         (acs_map[ 's' ])
#define ACS_LTEE       (acs_map[ 't' ])
#define ACS_RTEE       (acs_map[ 'u' ])
#define ACS_BTEE       (acs_map[ 'v' ])
#define ACS_TTEE       (acs_map[ 'w' ])
#define ACS_VLINE      (acs_map[ 'x' ])
#define ACS_DIAMOND    (acs_map[ '`' ])
#define ACS_BULLET    (acs_map[ '~' ])
#define getmaxyx(win,y,x) \
    (y=(win)?((win)->_maxy+1):ERR,x=(win)?((win)->_maxx+1):ERR)
#define getbegyx(win,y,x) \
    (y=(win)?(win)->_begy:ERR,x=(win)?(win)->_begx:ERR)

```

```

1254     #define getyx(win,y,x)  \
1255         (y=(win)?(win)->_cury:ERR,x=(win)?(win)->_curx:ERR)
1256     #define getparyx(win,y,x)  \
1257         (y=(win)?(win)->_pary:ERR,x=(win)?(win)->_parx:ERR)
1258
1259     #define WA_ALTCHARSET    A_ALTCHARSET
1260     #define WA_ATTRIBUTES    A_ATTRIBUTES
1261     #define WA_BLINK         A_BLINK
1262     #define WA_BOLD          A_BOLD
1263     #define WA_DIM           A_DIM
1264     #define WA_HORIZONTAL    A_HORIZONTAL
1265     #define WA_INVIS         A_INVIS
1266     #define WA_LEFT          A_LEFT
1267     #define WA_LOW           A_LOW
1268     #define WA_NORMAL        A_NORMAL
1269     #define WA_PROTECT       A_PROTECT
1270     #define WA_REVERSE       A_REVERSE
1271     #define WA_RIGHT         A_RIGHT
1272     #define WA_STANDOUT      A_STANDOUT
1273     #define WA_TOP           A_TOP
1274     #define WA_UNDERLINE     A_UNDERLINE
1275     #define WA_VERTICAL      A_VERTICAL
1276     #define A_REVERSE        NCURSES_BITS(1UL,10)
1277
1278     #define COLOR_BLACK      0
1279     #define COLOR_RED        1
1280     #define COLOR_GREEN      2
1281     #define COLOR_YELLOW     3
1282     #define COLOR_BLUE       4
1283     #define COLOR_MAGENTA    5
1284     #define COLOR_CYAN       6
1285     #define COLOR_WHITE      7
1286
1287     #define _SUBWIN 0x01
1288     #define _ENDLINE 0x02
1289     #define _FULLWIN 0x04
1290     #define _ISPAD 0x10
1291     #define _HASMOVED 0x20
1292
1293     typedef unsigned char bool;
1294
1295     typedef unsigned long int chtype;
1296     typedef struct screen SCREEN;
1297     typedef struct _win_st WINDOW;
1298     typedef chtype attr_t;
1299     typedef struct {
1300         attr_t attr;
1301         wchar_t chars[5];
1302     } cchar_t;
1303     struct pdat {
1304         short _pad_y;
1305         short _pad_x;
1306         short _pad_top;
1307         short _pad_left;
1308         short _pad_bottom;
1309         short _pad_right;
1310     };
1311
1312     struct _win_st {
1313         short _cury;
1314         short _curx;
1315         short _maxy;
1316         short _maxx;
1317         short _begy;

```

```

1318         short _begx;
1319         short _flags;
1320         attr_t _attrs;
1321         chtype _bkgd;
1322         bool _notimeout;
1323         bool _clear;
1324         bool _leaveok;
1325         bool _scroll;
1326         bool _idlok;
1327         bool _idcok;
1328         bool _immed;
1329         bool _sync;
1330         bool _use_keypad;
1331         int _delay;
1332         struct ldat *_line;
1333         short _regtop;
1334         short _regbottom;
1335         int _parx;
1336         int _pary;
1337         WINDOW *_parent;
1338         struct pdat _pad;
1339         short _yoffset;
1340         cchar_t _bkgrnd;
1341     };
1342
1343     #define KEY_CODE_YES      0400
1344     #define KEY_BREAK         0401
1345     #define KEY_MIN           0401
1346     #define KEY_DOWN          0402
1347     #define KEY_UP            0403
1348     #define KEY_LEFT          0404
1349     #define KEY_RIGHT         0405
1350     #define KEY_HOME          0406
1351     #define KEY_BACKSPACE     0407
1352     #define KEY_F0             0410
1353     #define KEY_DL             0510
1354     #define KEY_IL             0511
1355     #define KEY_DC             0512
1356     #define KEY_IC             0513
1357     #define KEY_EIC           0514
1358     #define KEY_CLEAR          0515
1359     #define KEY_EOS           0516
1360     #define KEY_EOL           0517
1361     #define KEY_SF             0520
1362     #define KEY_SR             0521
1363     #define KEY_NPAGE          0522
1364     #define KEY_PPAGE          0523
1365     #define KEY_STAB           0524
1366     #define KEY_CTAB           0525
1367     #define KEY_CATAB          0526
1368     #define KEY_ENTER          0527
1369     #define KEY_SRESET         0530
1370     #define KEY_RESET          0531
1371     #define KEY_PRINT          0532
1372     #define KEY_LL             0533
1373     #define KEY_A1             0534
1374     #define KEY_A3             0535
1375     #define KEY_B2             0536
1376     #define KEY_C1             0537
1377     #define KEY_C3             0540
1378     #define KEY_BTAB           0541
1379     #define KEY_BEG            0542
1380     #define KEY_CANCEL         0543
1381     #define KEY_CLOSE          0544

```

```

1382      #define KEY_COMMAND      0545
1383      #define KEY_COPY         0546
1384      #define KEY_CREATE       0547
1385      #define KEY_END 0550
1386      #define KEY_EXIT         0551
1387      #define KEY_FIND         0552
1388      #define KEY_HELP         0553
1389      #define KEY_MARK         0554
1390      #define KEY_MESSAGE      0555
1391      #define KEY_MOVE         0556
1392      #define KEY_NEXT         0557
1393      #define KEY_OPEN         0560
1394      #define KEY_OPTIONS      0561
1395      #define KEY_PREVIOUS     0562
1396      #define KEY_REDO         0563
1397      #define KEY_REFERENCE    0564
1398      #define KEY_REFRESH      0565
1399      #define KEY_REPLACE      0566
1400      #define KEY_RESTART      0567
1401      #define KEY_RESUME       0570
1402      #define KEY_SAVE         0571
1403      #define KEY_SBEG         0572
1404      #define KEY_SCANCEL      0573
1405      #define KEY_SCOMMAND     0574
1406      #define KEY_SCOPY        0575
1407      #define KEY_SCREATE      0576
1408      #define KEY_SDC 0577
1409      #define KEY_SDL 0600
1410      #define KEY_SELECT       0601
1411      #define KEY_SEND         0602
1412      #define KEY_SEOL         0603
1413      #define KEY_SEXIT        0604
1414      #define KEY_SFIND        0605
1415      #define KEY_SHELP        0606
1416      #define KEY_SHOME        0607
1417      #define KEY_SIC 0610
1418      #define KEY_SLEFT        0611
1419      #define KEY_SMESSAGE     0612
1420      #define KEY_SMOVE        0613
1421      #define KEY_SNEXT        0614
1422      #define KEY_SOPTIONS     0615
1423      #define KEY_SPREVIOUS    0616
1424      #define KEY_SPRINT       0617
1425      #define KEY_SREDO        0620
1426      #define KEY_SREPLACE     0621
1427      #define KEY_SRIGHT       0622
1428      #define KEY_SRSUME       0623
1429      #define KEY_SSAVE        0624
1430      #define KEY_SSUSPEND     0625
1431      #define KEY_SUNDO        0626
1432      #define KEY_SUSPEND      0627
1433      #define KEY_UNDO         0630
1434      #define KEY_MOUSE        0631
1435      #define KEY_RESIZE       0632
1436      #define KEY_MAX 0777
1437
1438      #define PAIR_NUMBER(a) ((a)&A_COLOR)>>8)
1439      #define NCURSES_BITS(mask,shift) ((mask)<<((shift)+8))
1440      #define A_CHARTEXT      (NCURSES_BITS(1UL,0)-1UL)
1441      #define A_NORMAL         0L
1442      #define NCURSES_ATTR_SHIFT      8
1443      #define A_COLOR NCURSES_BITS(((1UL)<<8)-1UL,0)
1444      #define A_BLINK NCURSES_BITS(1UL,11)
1445      #define A_DIM NCURSES_BITS(1UL,12)

```



```

1446     #define A_BOLD    NCURSES_BITS(1UL,13)
1447     #define A_ALTCHARSET    NCURSES_BITS(1UL,14)
1448     #define A_INVIS    NCURSES_BITS(1UL,15)
1449     #define A_PROTECT    NCURSES_BITS(1UL,16)
1450     #define A_HORIZONTAL    NCURSES_BITS(1UL,17)
1451     #define A_LEFT    NCURSES_BITS(1UL,18)
1452     #define A_LOW    NCURSES_BITS(1UL,19)
1453     #define A_RIGHT    NCURSES_BITS(1UL,20)
1454     #define A_TOP    NCURSES_BITS(1UL,21)
1455     #define A_VERTICAL    NCURSES_BITS(1UL,22)
1456     #define A_STANDOUT    NCURSES_BITS(1UL,8)
1457     #define A_UNDERLINE    NCURSES_BITS(1UL,9)
1458     #define COLOR_PAIR(n)    NCURSES_BITS(n,0)
1459     #define A_ATTRIBUTES    NCURSES_BITS(~(1UL-1UL),0)
1460
1461     extern int addch(const chtype);
1462     extern int addchnstr(const chtype *, int);
1463     extern int addchstr(const chtype *);
1464     extern int addnstr(const char *, int);
1465     extern int addstr(const char *);
1466     extern int attroff(int);
1467     extern int attron(int);
1468     extern int attrset(int);
1469     extern int attr_get(attr_t *, short *, void *);
1470     extern int attr_off(attr_t, void *);
1471     extern int attr_on(attr_t, void *);
1472     extern int attr_set(attr_t, short, void *);
1473     extern int baudrate(void);
1474     extern int beep(void);
1475     extern int bkgd(chtype);
1476     extern void bkgdset(chtype);
1477     extern int border(chtype, chtype, chtype, chtype, chtype, chtype,
1478     chtype,
1479     chtype);
1480     extern int box(WINDOW *, chtype, chtype);
1481     extern bool can_change_color(void);
1482     extern int cbreak(void);
1483     extern int chgat(int, attr_t, short, const void *);
1484     extern int clear(void);
1485     extern int clearok(WINDOW *, bool);
1486     extern int clrtoebot(void);
1487     extern int clrtoeol(void);
1488     extern int color_content(short, short *, short *, short *);
1489     extern int color_set(short, void *);
1490     extern int copywin(const WINDOW *, WINDOW *, int, int, int, int, int,
1491     int,
1492     int);
1493     extern int curs_set(int);
1494     extern int def_prog_mode(void);
1495     extern int def_shell_mode(void);
1496     extern int delay_output(int);
1497     extern int delch(void);
1498     extern void delscreen(SCREEN *);
1499     extern int delwin(WINDOW *);
1500     extern int deleteln(void);
1501     extern WINDOW *derwin(WINDOW *, int, int, int, int);
1502     extern int doupdate(void);
1503     extern WINDOW *dupwin(WINDOW *);
1504     extern int echo(void);
1505     extern int echochar(const chtype);
1506     extern int erase(void);
1507     extern int endwin(void);
1508     extern char erasechar(void);
1509     extern void filter(void);

```

```

1510     extern int flash(void);
1511     extern int flushing(void);
1512     extern chtype getbkgd(WINDOW *);
1513     extern int getch(void);
1514     extern int getnstr(char *, int);
1515     extern int getstr(char *);
1516     extern WINDOW *getwin(FILE *);
1517     extern int halfdelay(int);
1518     extern bool has_colors(void);
1519     extern bool has_ic(void);
1520     extern bool has_il(void);
1521     extern int hline(chtype, int);
1522     extern void idcok(WINDOW *, bool);
1523     extern int idlok(WINDOW *, bool);
1524     extern void immedok(WINDOW *, bool);
1525     extern chtype inch(void);
1526     extern int inchnstr(chtype *, int);
1527     extern int inchstr(chtype *);
1528     extern WINDOW *initscr(void);
1529     extern int init_color(short, short, short, short);
1530     extern int init_pair(short, short, short);
1531     extern int innstr(char *, int);
1532     extern int insch(chtype);
1533     extern int insdelln(int);
1534     extern int insertln(void);
1535     extern int insnstr(const char *, int);
1536     extern int insstr(const char *);
1537     extern int instr(char *);
1538     extern int intrflush(WINDOW *, bool);
1539     extern bool isendwin(void);
1540     extern bool is_linetouched(WINDOW *, int);
1541     extern bool is_wintouched(WINDOW *);
1542     extern const char *keyname(int);
1543     extern int keypad(WINDOW *, bool);
1544     extern char killchar(void);
1545     extern int leaveok(WINDOW *, bool);
1546     extern char *longname(void);
1547     extern int meta(WINDOW *, bool);
1548     extern int move(int, int);
1549     extern int mvaddch(int, int, const chtype);
1550     extern int mvaddchnstr(int, int, const chtype *, int);
1551     extern int mvaddchstr(int, int, const chtype *);
1552     extern int mvaddnstr(int, int, const char *, int);
1553     extern int mvaddstr(int, int, const char *);
1554     extern int mvchgat(int, int, int, attr_t, short, const void *);
1555     extern int mvcur(int, int, int, int);
1556     extern int mvdelch(int, int);
1557     extern int mvderwin(WINDOW *, int, int);
1558     extern int mvgetch(int, int);
1559     extern int mvgetnstr(int, int, char *, int);
1560     extern int mvgetstr(int, int, char *);
1561     extern int mvhline(int, int, chtype, int);
1562     extern chtype mvinch(int, int);
1563     extern int mvinchnstr(int, int, chtype *, int);
1564     extern int mvinchstr(int, int, chtype *);
1565     extern int mvinnstr(int, int, char *, int);
1566     extern int mvinsch(int, int, chtype);
1567     extern int mvinsnstr(int, int, const char *, int);
1568     extern int mvinsstr(int, int, const char *);
1569     extern int mvinstr(int, int, char *);
1570     extern int mvprintw(int, int, char *, ...);
1571     extern int mvscanw(int, int, const char *, ...);
1572     extern int mvvline(int, int, chtype, int);
1573     extern int mvwaddch(WINDOW *, int, int, const chtype);

```

```

1574 extern int mvwaddchnstr(WINDOW *, int, int, const chtype *, int);
1575 extern int mvwaddchstr(WINDOW *, int, int, const chtype *);
1576 extern int mvwaddnstr(WINDOW *, int, int, const char *, int);
1577 extern int mvwaddstr(WINDOW *, int, int, const char *);
1578 extern int mvwchgat(WINDOW *, int, int, int, attr_t, short, const void
1579 *);
1580 extern int mvwdelch(WINDOW *, int, int);
1581 extern int mvwgetch(WINDOW *, int, int);
1582 extern int mvwgetnstr(WINDOW *, int, int, char *, int);
1583 extern int mvwgetstr(WINDOW *, int, int, char *);
1584 extern int mvwhline(WINDOW *, int, int, chtype, int);
1585 extern int mvwin(WINDOW *, int, int);
1586 extern chtype mvwinch(WINDOW *, int, int);
1587 extern int mvwinchnstr(WINDOW *, int, int, chtype *, int);
1588 extern int mvwinchstr(WINDOW *, int, int, chtype *);
1589 extern int mvwinstr(WINDOW *, int, int, char *, int);
1590 extern int mvwinsch(WINDOW *, int, int, chtype);
1591 extern int mvwinsnstr(WINDOW *, int, int, const char *, int);
1592 extern int mvwinsstr(WINDOW *, int, int, const char *);
1593 extern int mvwinstr(WINDOW *, int, int, char *);
1594 extern int mvwprintw(WINDOW *, int, int, char *, ...);
1595 extern int mvwscanw(WINDOW *, int, int, const char *, ...);
1596 extern int mvwvline(WINDOW *, int, int, chtype, int);
1597 extern int napms(int);
1598 extern WINDOW *newpad(int, int);
1599 extern SCREEN *newterm(const char *, FILE *, FILE *);
1600 extern WINDOW *newwin(int, int, int, int);
1601 extern int nl(void);
1602 extern int nocbreak(void);
1603 extern int nodelay(WINDOW *, bool);
1604 extern int noecho(void);
1605 extern int nonl(void);
1606 extern void noqiflush(void);
1607 extern int noraw(void);
1608 extern int notimeout(WINDOW *, bool);
1609 extern int overlay(const WINDOW *, WINDOW *);
1610 extern int overwrite(const WINDOW *, WINDOW *);
1611 extern int pair_content(short, short *, short *);
1612 extern int pechochar(WINDOW *, chtype);
1613 extern int pnoutrefresh(WINDOW *, int, int, int, int, int, int);
1614 extern int prefresh(WINDOW *, int, int, int, int, int, int);
1615 extern int printw(char *, ...);
1616 extern int putwin(WINDOW *, FILE *);
1617 extern void qiflush(void);
1618 extern int raw(void);
1619 extern int redrawwin(WINDOW *);
1620 extern int refresh(void);
1621 extern int resetty(void);
1622 extern int reset_prog_mode(void);
1623 extern int reset_shell_mode(void);
1624 extern int ripoffline(int, int (*init) (WINDOW *, int)
1625 );
1626 extern int savetty(void);
1627 extern int scanw(const char *, ...);
1628 extern int scr_dump(const char *);
1629 extern int scr_init(const char *);
1630 extern int scr1(int);
1631 extern int scroll(WINDOW *);
1632 extern int scrollok(WINDOW *, typedef unsigned char bool);
1633 extern int scr_restore(const char *);
1634 extern int scr_set(const char *);
1635 extern int setscrreg(int, int);
1636 extern SCREEN *set_term(SCREEN *);
1637 extern int slk_attroff(const typedef unsigned long int chtype);

```

```

1638     extern int slk_attron(const typedef unsigned long int chtype);
1639     extern int slk_attrset(const typedef unsigned long int chtype);
1640     extern int slk_attr_set(const typedef chtype attr_t, short, void *);
1641     extern int slk_clear(void);
1642     extern int slk_color(short);
1643     extern int slk_init(int);
1644     extern char *slk_label(int);
1645     extern int slk_noutrefresh(void);
1646     extern int slk_refresh(void);
1647     extern int slk_restore(void);
1648     extern int slk_set(int, const char *, int);
1649     extern int slk_touch(void);
1650     extern int standout(void);
1651     extern int standend(void);
1652     extern int start_color(void);
1653     extern WINDOW *subpad(WINDOW *, int, int, int, int);
1654     extern WINDOW *subwin(WINDOW *, int, int, int, int);
1655     extern int syncok(WINDOW *, typedef unsigned char bool);
1656     extern typedef unsigned long int chtype termattrs(void);
1657     extern char *termname(void);
1658     extern void timeout(int);
1659     extern int typeahead(int);
1660     extern int ungetch(int);
1661     extern int untouchwin(WINDOW *);
1662     extern void use_env(typedef unsigned char bool);
1663     extern int vidattr(typedef unsigned long int chtype);
1664     extern int vidputs(typedef unsigned long int chtype,
1665                        int (*vidputs_int) (int)
1666                        );
1667     extern int vline(typedef unsigned long int chtype, int);
1668     extern int vwprintw(WINDOW *, char *, typedef void *va_list);
1669     extern int vw_printw(WINDOW *, const char *, typedef void *va_list);
1670     extern int vwscanw(WINDOW *, const char *, typedef void *va_list);
1671     extern int vw_scanw(WINDOW *, const char *, typedef void *va_list);
1672     extern int waddch(WINDOW *, const typedef unsigned long int chtype);
1673     extern int waddchnstr(WINDOW *, const typedef unsigned long int chtype
1674     *,
1675                        int);
1676     extern int waddchstr(WINDOW *, const typedef unsigned long int chtype
1677     *);
1678     extern int waddnstr(WINDOW *, const char *, int);
1679     extern int waddstr(WINDOW *, const char *);
1680     extern int wattron(WINDOW *, int);
1681     extern int wattroff(WINDOW *, int);
1682     extern int wattrset(WINDOW *, int);
1683     extern int wattr_get(WINDOW *, attr_t *, short *, void *);
1684     extern int wattr_on(WINDOW *, typedef chtype attr_t, void *);
1685     extern int wattr_off(WINDOW *, typedef chtype attr_t, void *);
1686     extern int wattr_set(WINDOW *, typedef chtype attr_t, short, void *);
1687     extern int wbkgd(WINDOW *, typedef unsigned long int chtype);
1688     extern void wbkgdset(WINDOW *, typedef unsigned long int chtype);
1689     extern int wborder(WINDOW *, typedef unsigned long int chtype,
1690                        typedef unsigned long int chtype,
1691                        typedef unsigned long int chtype,
1692                        typedef unsigned long int chtype,
1693                        typedef unsigned long int chtype,
1694                        typedef unsigned long int chtype,
1695                        typedef unsigned long int chtype,
1696                        typedef unsigned long int chtype);
1697     extern int wchgat(WINDOW *, int, typedef chtype attr_t, short,
1698                        const void *);
1699     extern int wclear(WINDOW *);
1700     extern int wclrtoebot(WINDOW *);
1701     extern int wclrtoeol(WINDOW *);

```

```

1702     extern int wcolor_set(WINDOW *, short, void *);
1703     extern void wcuryncup(WINDOW *);
1704     extern int wdelch(WINDOW *);
1705     extern int wdeleteln(WINDOW *);
1706     extern int wechochar(WINDOW *, const typedef unsigned long int chtype);
1707     extern int werase(WINDOW *);
1708     extern int wgetch(WINDOW *);
1709     extern int wgetnstr(WINDOW *, char *, int);
1710     extern int wgetstr(WINDOW *, char *);
1711     extern int whline(WINDOW *, typedef unsigned long int chtype, int);
1712     extern typedef unsigned long int chtype winch(WINDOW *);
1713     extern int winchnstr(WINDOW *, chtype *, int);
1714     extern int winchstr(WINDOW *, chtype *);
1715     extern int winnstr(WINDOW *, char *, int);
1716     extern int winsch(WINDOW *, typedef unsigned long int chtype);
1717     extern int winsdelln(WINDOW *, int);
1718     extern int winsertln(WINDOW *);
1719     extern int winsnstr(WINDOW *, const char *, int);
1720     extern int winsstr(WINDOW *, const char *);
1721     extern int winstr(WINDOW *, char *);
1722     extern int wmove(WINDOW *, int, int);
1723     extern int wnoutrefresh(WINDOW *);
1724     extern int wprintw(WINDOW *, char *, ...);
1725     extern int wredrawln(WINDOW *, int, int);
1726     extern int wrefresh(WINDOW *);
1727     extern int wscanw(WINDOW *, const char *, ...);
1728     extern int wscrl(WINDOW *, int);
1729     extern int wsetscrreg(WINDOW *, int, int);
1730     extern int wstandout(WINDOW *);
1731     extern int wstandend(WINDOW *);
1732     extern void wsyncdown(WINDOW *);
1733     extern void wsyncup(WINDOW *);
1734     extern void wtimeout(WINDOW *, int);
1735     extern int wtouchln(WINDOW *, int, int, int);
1736     extern int wvline(WINDOW *, typedef unsigned long int chtype, int);
1737     extern char *unctrl(typedef unsigned long int chtype);
1738     extern int COLORS(void);
1739     extern int COLOR_PAIRS(void);
1740     extern chtype acs_map(void);
1741     extern WINDOW *curscr(void);
1742     extern WINDOW *stdscr(void);
1743     extern int COLS(void);
1744     extern int LINES(void);
1745     extern int touchline(WINDOW *, int, int);
1746     extern int touchwin(WINDOW *);

```

14.6.2 term.h

```

1747
1748     extern int putp(const char *);
1749     extern int tigetflag(const char *);
1750     extern int tigetnum(const char *);
1751     extern char *tigetstr(const char *);
1752     extern char *tparm(const char *, ...);
1753     extern TERMINAL *set_curterm(TERMINAL *);
1754     extern int del_curterm(TERMINAL *);
1755     extern int restartterm(char *, int, int *);
1756     extern int setupterm(char *, int, int *);
1757     extern char *tgetstr(char *, char **);
1758     extern char *tgoto(const char *, int, int);
1759     extern int tgetent(char *, const char *);
1760     extern int tgetflag(char *);
1761     extern int tgetnum(char *);
1762     extern int tputs(const char *, int, int (*putcproc) (int)

```

```
1763         );  
1764     extern TERMINAL *cur_term(void);
```

14.7 Interfaces for libutil

1765 Table 14-6 defines the library name and shared object name for the libutil library

1766 **Table 14-6 libutil Definition**

Library:	libutil
SONAME:	libutil.so.1

1767
1768 The behavior of the interfaces in this library is specified by the following specifica-
1769 tions:

1770 [LSB] This Specification

14.7.1 Utility Functions

1771 **14.7.1.1 Interfaces for Utility Functions**

1772 An LSB conforming implementation shall provide the generic functions for Utility
1773 Functions specified in Table 14-7, with the full mandatory functionality as described
1774 in the referenced underlying specification.

1775 **Table 14-7 libutil - Utility Functions Function Interfaces**

forkpty [LSB]	login [LSB]	login_tty [LSB]	logout [LSB]
logwtmp [LSB]	openpty [LSB]		

1776

14.8 Interface Definitions for libutil

1777 The interfaces defined on the following pages are included in libutil and are defined
1778 by this specification. Unless otherwise noted, these interfaces shall be included in the
1779 source standard.

1780 Other interfaces listed in Section 14.7 shall behave as described in the referenced
1781 base document.

forkpty**Name**

1782 `forkpty` — Create a new process attached to an available pseudo-terminal

Synopsis

```
1783 #include <pty.h>
1784 int forkpty(int * amaster, char * name, struct termios * term, struct winsize
1785 * winp);
```

Description

1786 The `forkpty()` function shall find and open a pseudo-terminal device pair in the
 1787 same manner as the `openpty()` function. If a pseudo-terminal is available,
 1788 `forkpty()` shall create a new process in the same manner as the `fork()` function,
 1789 and prepares the new process for login in the same manner as `login_tty()`.

1790 If *term* is not null, it shall refer to a `termios` structure that shall be used to initialize
 1791 the characteristics of the slave device. If *winp* is not null, it shall refer to a `winsize`
 1792 structure used to initialize the window size of the slave device.

Return Value

1793 On success, the parent process shall return the process id of the child, and the child
 1794 shall return 0. On error, no new process shall be created, -1 shall be returned, and
 1795 `errno` shall be set appropriately. On success, the parent process shall receive the file
 1796 descriptor of the master side of the pseudo-terminal in the location referenced by
 1797 *amaster*, and, if *name* is not NULL, the filename of the slave device in *name*.

Errors

1798 **EAGAIN**
 1799 Unable to create a new process.

1800 **ENOENT**
 1801 There are no available pseudo-terminals.

1802 **ENOMEM**
 1803 Insufficient memory was available.

login

Name

1804 login — login utility function

Synopsis

1805 #include <utmp.h>
1806 void login (struct utmp * ut);

Description

1807 The login() function shall update the user accounting databases. The *ut* parameter
1808 shall reference a utmp structure for all fields except the following:

- 1809 1. The *ut_type* field shall be set to USER_PROCESS.
- 1810 2. The *ut_pid* field shall be set to the process identifier for the current process.
- 1811 3. The *ut_line* field shall be set to the name of the controlling terminal device.
1812 The name shall be found by examining the device associated with the standard
1813 input, output and error streams in sequence, until one associated with a
1814 terminal device is found. If none of these streams refers to a terminal device,
1815 the *ut_line* field shall be set to "???". If the terminal device is in the /dev
1816 directory hierarchy, the *ut_line* field shall not contain the leading "/dev/",
1817 otherwise it shall be set to the final component of the pathname of the device. If
1818 the user accounting database imposes a limit on the size of the *ut_line* field, it
1819 shall truncate the name, but any such limit shall not be smaller than
1820 UT_LINESIZE (including a terminating null character).

Return Value

1821 None

Errors

1822 None

login_tty

Name

1823 login_tty — Prepare a terminal for login

Synopsis

1824 #include <utmp.h>
1825 int login_tty (int *fd*);

Description

1826 The login_tty() function shall prepare the terminal device referenced by the file
1827 descriptor *fd*. This function shall create a new session, make the terminal the
1828 controlling terminal for the current process, and set the standard input, output, and
1829 error streams of the current process to the terminal. If *fd* is not the standard input,
1830 output or error stream, then login_tty() shall close *fd*.

Return Value

1831 On success, login_tty() shall return zero; otherwise -1 is returned, and errno shall
1832 be set appropriately.

Errors

1833 ENOTTY
1834 *fd* does not refer to a terminal device.

logout

Name

1835 logout — logout utility function

Synopsis

1836 #include <utmp.h>
1837 int logout (const char * *line*);

Description

1838 Given the device *line*, the logout() function shall search the user accounting
1839 database which is read by getutent() for an entry with the corresponding line, and
1840 with the type of USER_PROCESS. If a corresponding entry is located, it shall be
1841 updated as follows:

- 1842 1. The ut_name field shall be set to zeroes (UT_NAMESIZE NUL bytes).
- 1843 2. The ut_host field shall be set to zeroes (UT_HOSTSIZE NUL bytes).
- 1844 3. The ut_tv shall be set to the current time of day.
- 1845 4. The ut_type field shall be set to DEAD_PROCESS.

Return Value

1846 On success, the logout() function shall return non-zero. Zero is returned if there
1847 was no entry to remove, or if the utmp file could not be opened or updated.

logwtmp

Name

1848 logwtmp — append an entry to the wtmp file

Synopsis

1849 #include <utmp.h>
1850 void logwtmp (const char * *line* , const char * *name* , const char * *host*);

Description

1851 If the process has permission to update the user accounting databases, the
1852 logwtmp() function shall append a record to the user accounting database that
1853 records all logins and logouts. The record to be appended shall be constructed as
1854 follows:

- 1855 1. The *ut_line* field shall be initialized from *line*. If the user accounting
1856 database imposes a limit on the size of the *ut_line* field, it shall truncate the
1857 value, but any such limit shall not be smaller than UT_LINESIZE (including a
1858 terminating null character).
- 1859 2. The *ut_name* field shall be initialized from *name*. If the user accounting
1860 database imposes a limit on the size of the *ut_name* field, it shall truncate the
1861 value, but any such limit shall not be smaller than UT_NAMESIZE (including a
1862 terminating null character).
- 1863 3. The *ut_host* field shall be initialized from *host*. If the user accounting
1864 database imposes a limit on the size of the *ut_host* field, it shall truncate the
1865 value, but any such limit shall not be smaller than UT_HOSTSIZE (including a
1866 terminating null character).
- 1867 4. If the *name* parameter does not refer to an empty string (i.e. ""), the *ut_type*
1868 field shall be set to USER_PROCESS; otherwise the *ut_type* field shall be set to
1869 DEAD_PROCESS.
- 1870 5. The *ut_id* field shall be set to the process identifier for the current process.
- 1871 6. The *ut_tv* field shall be set to the current time of day.

1872 **Note:** If a process does not have write access to the the user accounting database, the
1873 logwtmp() function will not update it. Since the function does not return any value, an
1874 application has no way of knowing whether it succeeded or failed.

Return Value

1875 None.

openpty**Name**

1876 `openpty` — find and open an available pseudo-terminal

Synopsis

```
1877      #include <pty.h>
1878      int openpty(int *amaster, int *aslave, char *name, struct termios *term,
1879      struct winsize *winp);
```

Description

1880 The `openpty()` function shall find an available pseudo-terminal and return file
 1881 descriptors for the master and slave devices in the locations referenced by *amaster*
 1882 and *aslave* respectively. If *name* is not NULL, the filename of the slave shall be
 1883 placed in the user supplied buffer referenced by *name*. If *term* is not NULL, it shall
 1884 point to a `termios` structure used to initialize the terminal parameters of the slave
 1885 pseudo-terminal device. If *winp* is not NULL, it shall point to a `winsize` structure
 1886 used to initialize the window size parameters of the slave pseudo-terminal device.

Return Value

1887 On success, zero is returned. On error, -1 is returned, and `errno` is set appropriately.

Errors

1888 ENOENT
 1889 There are no available pseudo-terminals.

V Commands and Utilities

15 Commands and Utilities

15.1 Commands and Utilities

An LSB conforming implementation shall provide the commands and utilities as described in Table 15-1, with at least the behavior described as mandatory in the referenced underlying specification, with the following exceptions:

1. If any operand (except one which follows --) starts with a hyphen, the behavior is unspecified.

Rationale (Informative): Applications should place options before operands, or use --, as needed. This text is needed because, by default, GNU option parsing differs from POSIX, unless the environment variable POSIXLY_CORRECT is set. For example, `ls . -a` in GNU `ls` means to list the current directory, showing all files (that is, "." is an operand and -a is an option). In POSIX, "." and -a are both operands, and the command means to list the current directory, and also the file named -a. Suggesting that applications rely on the setting of the POSIXLY_CORRECT environment variable, or try to set it, seems worse than just asking the applications to invoke commands in ways which work with either the POSIX or GNU behaviors.

Table 15-1 Commands And Utilities

[[1]	dmesg [2]	id [1]	mount [2]	sort [1]
ar [2]	du [2]	install [2]	msgfmt [2]	split [1]
at [2]	echo [2]	install_initd [2]	mv [1]	strip [1]
awk [2]	ed [1]	ipcrm [2]	newgrp [2]	stty [1]
basename [1]	egrep [2]	ipcs [2]	nice [1]	su [2]
batch [2]	env [1]	join [1]	nl [1]	sync [2]
bc [2]	expand [1]	kill [1]	nohup [1]	tail [1]
cat [1]	expr [1]	killall [2]	od [2]	tar [2]
chfn [2]	false [1]	ln [1]	passwd [2]	tee [1]
chgrp [1]	fgrep [2]	locale [1]	paste [1]	test [1]
chmod [1]	file [2]	localedef [1]	patch [2]	time [1]
chown [1]	find [2]	logger [1]	pathchk [1]	touch [1]
chsh [2]	fold [1]	logname [1]	pax [1]	tr [1]
cksum [1]	fuser [2]	lp [1]	pidof [2]	true [1]
cmp [1]	gencat [1]	lpr [2]	pr [1]	tsort [1]
col [2]	getconf [1]	ls [2]	printf [1]	tty [1]
comm [1]	gettext [2]	lsb_release [2]	ps [1]	umount [2]
cp [1]	grep [2]	m4 [2]	pwd [1]	uname [1]
cpio [2]	groupadd [2]	mailx [1]	remove_initd	unexpand [1]

			[2]	
crontab [2]	groupdel [2]	make [1]	renice [2]	uniq [1]
csplit [1]	groupmod [2]	man [1]	rm [1]	useradd [2]
cut [2]	groups [2]	md5sum [2]	rmdir [1]	userdel [2]
date [1]	gunzip [2]	mkdir [1]	sed [2]	usermod [2]
dd [1]	gzip [2]	mkfifo [1]	sendmail [2]	wc [1]
df [2]	head [1]	mknod [2]	sh [2]	xargs [2]
diff [1]	hostname [2]	mktemp [2]	shutdown [2]	
dirname [1]	iconv [1]	more [2]	sleep [1]	

Referenced Specification(s)

[1]. ISO POSIX (2003)

[2]. This Specification

An LSB conforming implementation shall provide the shell built in utilities as described in Table 15-2, with at least the behavior described as mandatory in the referenced underlying specification, with the following exceptions:

1. The built in commands and utilities shall be provided by the **sh** utility itself, and need not be implemented in a manner so that they can be accessed via the **exec** family of functions as defined in ISO POSIX (2003) and should not be invoked directly by those standard utilities that execute other utilities (**env**, **find**, **nice**, **nohup**, **time**, **xargs**).

Rationale (Informative): Since the built in utilities must affect the environment of the calling process, they have no effect when executed as a file.

Table 15-2 Built In Utilities

cd [1]	getopts [1]	read [1]	umask [1]	wait [1]
--------	-------------	----------	-----------	----------

Referenced Specification(s)

[1]. ISO POSIX (2003)

15.2 Command Behavior

This section contains descriptions for commands and utilities whose specified behavior in the LSB contradicts or extends the standards referenced. It also contains commands and utilities only required by the LSB and not specified by other standards.

ar**Name**

39 **ar** — create and maintain library archives (DEPRECATED)

Description

40 **ar** is deprecated from the LSB and is expected to disappear from a future version of
41 the LSB.

42 **Rationale:** The LSB generally does not include software development utilities nor does it
43 specify .o and .a file formats.

44 **ar** is as specified in ISO POSIX (2003) but with differences as listed below.

Differences

45 -T

46 -C

47 need not be accepted.

48 -l

49 has unspecified behavior.

50 -q

51 has unspecified behavior; using -r is suggested.

at

Name

52 at — examine or delete jobs for later execution

Description

53 at is as specified in ISO POSIX (2003) but with differences as listed below.

Differences

Options

54 -d

56 is functionally equivalent to the -r option specified in ISO POSIX (2003).

57 -r

58 need not be supported, but the '-d' option is equivalent.

59 -t time

60 need not be supported.

Optional Control Files

62 The implementation shall support the XSI optional behavior for access control;
63 however the files at.allow and at.deny may reside in /etc rather than
64 /usr/lib/cron.

awk

Name

65 awk — pattern scanning and processing language

Description

66 awk is as specified in ISO POSIX (2003) but with differences as listed below.

Differences

67 Certain aspects of internationalized regular expressions are optional; see
68 Internationalization and Regular Expressions.

batch

Name

69 **batch** — schedule commands to be executed in a batch queue

Description

70 The specification for **batch** is as specified in ISO POSIX (2003), but with differences
71 as listed below.

Optional Control Files

72 The implementation shall support the XSI optional behavior for access control;
73 however the files `at.allow` and `at.deny` may reside in `/etc` rather than
74 `/usr/lib/cron`.
75

bc

Name

76 **bc** — an arbitrary precision calculator language

Description

77 **bc** is as specified in ISO POSIX (2003) but with extensions as listed below.

Extensions

78 The **bc** language may be extended in an implementation defined manner. If an
79 implementation supports extensions, it shall also support the additional options:

80 `-s | --standard`
81 processes exactly the POSIX **bc** language.
82 `-w | --warn`
83 gives warnings for extensions to POSIX **bc**.

chfn

Name

84 **chfn** — change user name and information

Synopsis

85 **chfn** [-f *full_name*] [-h *home_phone*] [*user*]

Description

86 **chfn** shall update the user database. An unprivileged user may only change the
87 fields for their own account, a user with appropriate privileges may change the
88 fields for any account.

89 The fields *full_name* and *home_phone* may contain any character except:

any control character
 comma
 colon
 equal sign

If none of the options are selected, **chfn** operates in an interactive fashion. The prompts and expected input in interactive mode are unspecified and should not be relied upon.

As it is possible for the system to be configured to restrict which fields a non-privileged user is permitted to change, applications should be written to gracefully handle these situations.

Standard Options

-f *full_name*
 sets the user's full name.

-h *home_phone*
 sets the user's home phone number.

Future Directions

The following two options are expected to be added in a future version of the LSB:

-o *office*
 sets the user's office room number.

-p *office_phone*
 sets the user's office phone number.

Note that some implementations contain a **-o other** option which specifies an additional field called "other". Traditionally, this field is not subject to the constraints about legitimate characters in fields. Also, one traditionally shall have appropriate privileges to change the other field. At this point there is no consensus about whether it is desirable to specify the other field; applications may wish to avoid using it.

The **-w work_phone** field found in some implementations should be replaced by the **-p office_phone** field. The **-r room_number** field found in some implementations is the equivalent of the **-o office** option mentioned above; which one of these two options to specify will depend on implementation experience and the decision regarding the other field.

chsh

Name

117 chsh — change login shell

Synopsis

118 **chsh** [-s *login_shell*] [*user*]

Description

119 **chsh** changes the user login shell. This determines the name of the user's initial login
 120 command. An unprivileged user may only change the login shell for their own
 121 account, a user with appropriate privilege may change the login shell for any
 122 account specified by *user*.

123 Unless the user has appropriate privilege, the initial login command name shall be
 124 one of those listed in */etc/shells*. The *login_shell* shall be the absolute path (i.e.
 125 it must start with '/') to an executable file. Accounts which are restricted (in an
 126 implementation-defined manner) may not change their login shell.

127 If the *-s* option is not selected, **chsh** operates in an interactive mode. The prompts
 128 and expected input in this mode are unspecified.

Standard Options

129 *-s login_shell*

130 sets the login shell.

col

Name

131 col — filter reverse line feeds from input

Description

132 **col** is as specified in SUSv2 but with differences as listed below.

Differences

133 The *-p* option has unspecified behavior.

134 **Note:** Although **col** is shown as legacy in SUSv2, it is not (yet) deprecated in the LSB.

cpio**Name**

135 `cpio` — copy file archives in and out

Description

136 `cpio` is as specified in ISO POSIX (2003), but with differences as listed below.

Differences

137 Some elements of the Pattern Matching Notation are optional; see
 138 Internationalization and Pattern Matching Notation.

crontab**Name**

139 `crontab` — maintain crontab files for individual users

Synopsis

140 **`crontab`** [-u user] file **`crontab`** [-u user] {-l | -r | -e}

Description

141 `crontab` is as specified in ISO POSIX (2003), but with differences as listed below.

Optional Control Files

142 The implementation shall support the XSI optional behavior for access control;
 143 however the files `cron.allow` and `cron.deny` may reside in `/etc` rather than
 144 `/usr/lib/cron`.

cut**Name**

145 `cut` — split a file into sections determined by context lines

Description

146 `cut` is as specified in ISO POSIX (2003), but with differences as listed below.

Differences

147 `-n`
 148 has unspecified behavior.

df**Name**

149 `df` — report file system disk space usage

Description

150 The `df` command shall behave as specified in ISO POSIX (2003), but with differences
151 as listed below.

Differences**Options**

152
153 If the `-k` option is not specified, disk space is shown in unspecified units. If the `-P`
154 option is specified, the size of the unit shall be printed on the header line in the
155 format "`%4s-blocks`". Applications should specify `-k`.

156 The XSI option `-t` has unspecified behavior. Applications should not specify `-t`.

157 **Rationale:** The most common implementation of `df` uses the `-t` option for a different
158 purpose (restricting output to a particular file system type), and use of `-t` is therefore
159 non-portable.

Operand May Identify Special File

160
161 If an argument is the absolute file name of a special file containing a mounted file
162 system, `df` shall show the space available on that file system rather than on the file
163 system containing the special file (which is typically the root file system).

164 **Note:** In ISO POSIX (2003) the XSI optional behavior permits an operand to name a
165 special file, but appears to require the operation be performed on the file system
166 containing the special file. A defect report has been submitted for this case.

dmesg

Name

167 `dmesg` — print or control the system message buffer

Synopsis

168 `dmesg` [-c | -n *level* | -s *bufsize*]

Description

169 `dmesg` examines or controls the system message buffer. Only a user with
 170 appropriate privileges may modify the system message buffer parameters or
 171 contents.

Standard Options

172 `-c`

173 If the user has appropriate privilege, clears the system message buffer contents
 174 after printing.

175 `-n level`

176 If the user has appropriate privilege, sets the level at which logging of messages
 177 is done to the console.

178 `-s bufsize`

179 uses a buffer of *bufsize* to query the system message buffer. This is 16392 by
 180 default.

du

Name

181 `du` — estimate file space usage

Description

182 `du` is as specified in ISO POSIX (2003), but with differences as listed below.

Differences

183 If the `-k` option is not specified, disk space is shown in unspecified units.
 184 Applications should specify `-k`.

echo

Name

185 `echo` — write arguments to standard output

Synopsis

186 `echo` [string...]

Description

187 The **echo** command is as specified in ISO POSIX (2003), but with the following
188 differences.

189 Implementations may support implementation-defined options to **echo**. The
190 behavior of **echo** if any arguments contain backslashes is also implementation
191 defined.

Application Usage

192 Conforming applications should not run **echo** with a first argument starting with a
193 hyphen, or with any arguments containing backslashes; they should use **printf** in
194 those cases.

195 **Note:** The behavior specified here is similar to that specified by ISO POSIX (2003)
196 without the XSI option. However, the LSB strongly recommends conforming
197 applications not use any options (even if the implementation provides them) while ISO
198 POSIX (2003) specifies behavior if the first operand is the string `-n`.

egrep

Name

199 `egrep` — search a file with an Extended Regular Expression pattern

Description

200 **egrep** is equivalent to **grep -E**. For further details, see the specification for **grep**.

fgrep

Name

201 `fgrep` — search a file with a fixed pattern

Description

202 **fgrep** is equivalent to **grep -F**. For further details, see the specification for **grep**.

file**Name**

203 `file` — determine file type

Description

204 **file** is as specified in ISO POSIX (2003), but with differences as listed below.

Differences

205 The `-M`, `-h`, `-d`, and `-i` options need not be supported.

find**Name**

206 `find` — search for files in a directory hierarchy

Description

207 **find** shall behave as specified in ISO POSIX (2003), except as described below.

Differences**Pattern Matching**

208
209 Some elements of the Pattern Matching Notation are optional; see
210 Internationalization and Pattern Matching Notation.

Option and Operand Handling

211
212 Options and operands to **find** shall behave as described in ISO POSIX (2003), except
213 as follows:

214 `-H`

215 need not be supported

216 `-L`

217 need not be supported

218 `-exec ... +`

219 argument aggregation need not be supported

220 **Rationale:** The `-H` and `-L` options are not yet widely available in implementations of the
221 **find** command, nor is argument aggregation. A future version of this specification will
222 require these features be supported.

fuser**Name**

223 `fuser` — identify processes using files or sockets

Description

224 `fuser` is as specified in ISO POSIX (2003), but with differences as listed below.

Differences

225 The `fuser` command is a system administration utility, see Path For System
226 Administration Utilities.

Option Differences

228 `-c`

229 has unspecified behavior.

230 `-f`

231 has unspecified behavior.

gettext

Name

232 `gettext` — retrieve text string from message catalog

Synopsis

233 **gettext** [options] [textdomain] msgid **gettext** -s [options] msgid...

Description

234 The **gettext** utility retrieves a translated text string corresponding to string *msgid*
 235 from a message object generated with **msgfmt** utility.

236 The message object name is derived from the optional argument *textdomain* if
 237 present, otherwise from the `TEXTDOMAIN` environment variable. If no domain is
 238 specified, or if a corresponding string cannot be found, **gettext** prints *msgid*.

239 Ordinarily **gettext** looks for its message object in *dirname/lang/LC_MESSAGES* where
 240 *dirname* is the implementation-defined default directory and *lang* is the locale
 241 name. If present, the `TEXTDOMAINDIR` environment variable replaces the *dirname*.

242 This utility interprets C escape sequences such as `\t` for tab. Use `\\` to print a
 243 backslash. To produce a message on a line of its own, either put a `\n` at the end of
 244 *msgid*, or use this command in conjunction with the **printf** utility.

245 When used with the `-s` option the **gettext** utility behaves like the **echo** utility, except
 246 that the message corresponding to *msgid* in the selected catalog provides the
 247 arguments.

Options

248 `-d domainname`

249 `--domain=domainname`

250 PARAMETER translated messages from domainname.

251 `-e`

252 Enable expansion of some escape sequences.

253 `-n`

254 Suppress trailing newline.

Operands

255 The following operands are supported:

256 *textdomain*

257 A domain name used to retrieve the messages.

258 *msgid*

259 A key to retrieve the localized message.

Environment Variables

260 `LANGUAGE`

261 Specifies one or more locale names.

262 LANG
 263 Specifies locale name.

264 LC_MESSAGES
 265 Specifies messaging locale, and if present overrides LANG for messages.

266 TEXTDOMAIN
 267 Specifies the text domain name, which is identical to the message object
 268 filename without .mo suffix.

269 TEXTDOMAINDIR
 270 Specifies the pathname to the message catalog, and if present replaces the
 271 implementation-defined default directory.

Exit Status

272 The following exit values are returned:

273 0
 274 Successful completion.

275 >0
 276 An error occurred.

grep

Name

277 grep — print lines matching a pattern

Description

278 **grep** is as specified in ISO POSIX (2003), but with differences as listed below.

LSB Differences

279 Certain aspects of regular expression matching are optional; see Internationalization
 280 and Regular Expressions.

groupadd

Name

281 groupadd — create a new group

Synopsis

282 **groupadd** [-g *gid* [-o]] *group*

Description

283 If the caller has appropriate privilege, the **groupadd** command shall create a new
 284 group named *group*. The group name shall be unique in the group database. If no
 285 *gid* is specified, **groupadd** shall create the new group with a unique group ID.

286 The **groupadd** command is a system administration utility, see Path For System
 287 Administration Utilities.

Options

288 -g *gid* [-o]

289 The new group shall have group ID *gid*. If the -o option is not used, no other
 290 group shall have this group ID. The value of *gid* shall be non-negative.

groupdel

Name

291 groupdel — delete a group

Synopsis

292 **groupdel** *group*

Description

293 If the caller has sufficient privilege, the **groupdel** command shall modify the system
 294 group database, deleting the group named *group*. If the group named *group* does
 295 not exist, **groupdel** shall issue a diagnostic message and exit with a non-zero exit
 296 status.

297 The **groupdel** command is a system administration utility, see Path For System
 298 Administration Utilities.

groupmod

Name

299 `groupmod` — modify a group

Synopsis

300 **groupmod** [-g *gid* [-o]] [-n *group_name*] *group*

Description

301 If the caller has appropriate privilege, the **groupmod** command shall modify the
302 entry in the system group database corresponding to a group named *group*.

303 The **groupmod** command is a system administration utility, see Path For System
304 Administration Utilities.

Options

305 `-g gid [-o]`

306 Modify the group's group ID, setting it to *gid*. If the `-o` option is not used, no
307 other group shall have this group ID. The value of *gid* shall be non-negative.

308 **Note:** Only the group ID in the database is altered; any files with group ownership set to
309 the original group ID are unchanged by this modification.

310 `-n group_name`

311 changes the name of the group from *group* to *group_name*.

groups

Name

312 `groups` — display a group

Synopsis

313 **groups** [*user*]

Description

314 The **groups** command shall behave as **id -Gn [*user*]**, as specified in ISO POSIX
315 (2003). The optional *user* parameter will display the groups for the named user.

gunzip

Name

316 `gunzip` — uncompress files

Description

317 **gunzip** is equivalent to **gzip -d**. See the specification for **gzip** for further details.

gzip

Name

318 `gzip` — compress or expand files

Synopsis

319 **gzip** [-cdfhlLnNrtvV19] [-S suffix] [name...]

Description

320 The **gzip** command shall attempt to reduce the size of the named files. Whenever
 321 possible, each file is replaced by one with the extension `.gz`, while keeping the same
 322 ownership, modes, access and modification times. If no files are specified, or if a file
 323 name is `-`, the standard input is compressed to the standard output. **gzip** shall only
 324 attempt to compress regular files. In particular, it will ignore symbolic links.

325 When compressing, **gzip** uses the deflate algorithm specified in RFC 1951: DEFLATE
 326 Compressed Data Format Specification and stores the result in a file using the **gzip**
 327 file format specified in RFC 1952: GZIP File Format Specification.

Options

328 `-c, --stdout, --to-stdout`

329 writes output on standard output, leaving the original files unchanged. If there
 330 are several input files, the output consists of a sequence of independently
 331 compressed members. To obtain better compression, concatenate all input files
 332 before compressing them.

333 `-d, --decompress, --uncompress`

334 the name operands are compressed files, and **gzip** shall decompress them.

335 `-f, --force`

336 forces compression or decompression even if the file has multiple links or the
 337 corresponding file already exists, or if the compressed data is read from or
 338 written to a terminal. If the input data is not in a format recognized by **gzip**, and
 339 if the option `--stdout` is also given, copy the input data without change to the
 340 standard output: let **gzip** behave as **cat**. If `-f` is not given, and when not running
 341 in the background, **gzip** prompts to verify whether an existing file should be
 342 overwritten.

343 `-l, --list`

344 lists the compressed size, uncompressed size, ratio and uncompressed name for
 345 each compressed file. For files that are not in **gzip** format, the uncompressed
 346 size shall be given as `-1`. If the `--verbose` or `-v` option is also specified, the crc
 347 and timestamp for the uncompressed file shall also be displayed.

348 For decompression, **gzip** shall support at least the following compression
 349 methods:

- 350 • deflate (RFC 1951: DEFLATE Compressed Data Format Specification)
- 351 • compress (ISO POSIX (2003))

352 The crc shall be given as `ffffffff` for a file not in **gzip** format.

353 If the `--name` or `-N` option is also specified, the uncompressed name, date and
 354 time are those stored within the compressed file, if present.

355 If the `--quiet` or `-q` option is also specified, the title and totals lines are not
 356 displayed.

357 `-L, --license`
 358 displays the **gzip** license and quit.

359 `-n, --no-name`
 360 does not save the original file name and time stamp by default when
 361 compressing. (The original name is always saved if the name had to be
 362 truncated.) When decompressing, do not restore the original file name if present
 363 (remove only the gzip suffix from the compressed file name) and do not restore
 364 the original time stamp if present (copy it from the compressed file). This option
 365 is the default when decompressing.

366 `-N, --name`
 367 always saves the original file name and time stamp when compressing; this is
 368 the default. When decompressing, restore the original file name and time stamp
 369 if present. This option is useful on systems which have a limit on file name
 370 length or when the time stamp has been lost after a file transfer.

371 `-q, --quiet`
 372 suppresses all warnings.

373 `-r, --recursive`
 374 travels the directory structure recursively. If any of the file names specified on
 375 the command line are directories, **gzip** will descend into the directory and
 376 compress all the files it finds there (or decompress them in the case of **gunzip**).

377 `-S .suf, --suffix .suf`
 378 uses suffix `.suf` instead of `.gz`.

379 `-t, --test`
 380 checks the compressed file integrity.

381 `-v, --verbose`
 382 displays the name and percentage reduction for each file compressed or
 383 decompressed.

384 `-#, --fast, --best`
 385 regulates the speed of compression using the specified digit #, where `-1` or
 386 `--fast` indicates the fastest compression method (less compression) and `-9` or
 387 `--best` indicates the slowest compression method (best compression). The
 388 default compression level is `-6` (that is, biased towards high compression at
 389 expense of speed).

LSB Deprecated Options

390 The behaviors specified in this section are expected to disappear from a future
 391 version of the LSB; applications should only use the non-LSB-deprecated behaviors.

392 -V, --version
393 displays the version number and compilation options, then quits.

hostname

Name

394 hostname — show or set the system's host name

Synopsis

395 **hostname** [name]

Description

396 **hostname** is used to either display or, with appropriate privileges, set the current
397 host name of the system. The host name is used by many applications to identify the
398 machine.

399 When called without any arguments, the program displays the name of the system
400 as returned by the `gethostname()` function.

401 When called with a *name* argument, and the user has appropriate privilege, the
402 command sets the host name.

403 **Note:** It is not specified if the hostname displayed will be a fully qualified domain name.
404 Applications requiring a particular format of hostname should check the output and take
405 appropriate action.

install

Name

406 install — copy files and set attributes

Synopsis

407 **install** [option...] SOURCE DEST **install** [option...] SOURCE... DEST **install** [-d
408 | --directory] [option...] DIRECTORY...

Description

409 In the first two formats, copy *SOURCE* to *DEST* or multiple *SOURCE(s)* to the existing
410 *DEST* directory, optionally setting permission modes and file ownership. In the third
411 format, each *DIRECTORY* and any missing parent directories shall be created.

Standard Options

412 --backup[=METHOD]

413 makes a backup of each existing destination file. *METHOD* may be one of the
414 following:

415 *none* or *off*

416 never make backups.

417 *numbered* or *t*

418 make numbered backups. A numbered backup has the form "%s.%d~",
419 target_name, version_number. Each backup shall increment the version
420 number by 1.

421 *existing* or *nil*

422 behave as numbered if numbered backups exist, or simple otherwise.

423 *simple* or *never*

424 append a suffix to the name. The default suffix is '~', but can be overridden
425 by setting SIMPLE_BACKUP_SUFFIX in the environment, or via the -S or
426 --suffix option.

427 If no *METHOD* is specified, the environment variable VERSION_CONTROL shall
428 be examined for one of the above. Unambiguous abbreviations of *METHOD* shall
429 be accepted. If no *METHOD* is specified, or if *METHOD* is empty, the backup method
430 shall default to *existing*.

431 If *METHOD* is invalid or ambiguous, **install** shall fail and issue a diagnostic
432 message.

433 -b

434 is equivalent to --backup=existing.

435 -d, --directory

436 treats all arguments as directory names; creates all components of the specified
437 directories.

438 -D
 439 creates all leading components of DEST except the last, then copies SOURCE to
 440 DEST; useful in the 1st format.

441 -g GROUP, --group=GROUP
 442 if the user has appropriate privilege, sets group ownership, instead of process'
 443 current group. *GROUP* is either a name in the user group database, or a positive
 444 integer, which shall be used as a group-id.

445 -m MODE, --mode=MODE
 446 sets permission mode (specified as in **chmod**), instead of the default *rwxr-xr-x*.

447 -o OWNER, --owner=OWNER
 448 if the user has appropriate privilege, sets ownership. *OWNER* is either a name in
 449 the user login database, or a positive integer, which shall be used as a user-id.

450 -p, --preserve-timestamps
 451 copies the access and modification times of *SOURCE* files to corresponding
 452 destination files.

453 -s, --strip
 454 strips symbol tables, only for 1st and 2nd formats.

455 -S SUFFIX, --suffix=SUFFIX
 456 equivalent to *--backup=existing*, except if a simple suffix is required, use
 457 *SUFFIX*.

458 --verbose
 459 prints the name of each directory as it is created.

460 -v, --verbose
 461 print the name of each file before copying it to *stdout*.

install_initd

Name

462 install_initd — activate an init script

Synopsis

463 /usr/lib/lsb/install_initd initd_file

Description

464 **install_initd** shall activate a system initialization file that has been copied to an
 465 implementation defined location such that this file shall be run at the appropriate
 466 point during system initialization. The **install_initd** command is typically called in
 467 the postinstall script of a package, after the script has been copied to */etc/init.d*.
 468 See also Installation and Removal of Init Scripts.

ipcrm**Name**

469 `ipcrm` — remove IPC Resources

Synopsis

470 **ipcrm** [-q *msgid* | -Q *msgkey* | -s *semid* | -S *semkey* | -m *shmid* | -M *shmkey*]...**ipcrm**
 471 [*shm* | *msg* | *msg*] *id*...

Description

472 If any of the -q, -Q, -s, -S, -m, or -M arguments are given, the **ipcrm** shall behave as
 473 described in ISO POSIX (2003).

474 Otherwise, **ipcrm** shall remove the resource of the specified type identified by *id*.

Future Directions

475 A future revision of this specification may deprecate the second synopsis form.

476 **Rationale:** In its first Linux implementation, **ipcrm** used the second syntax shown in the
 477 SYNOPSIS. Functionality present in other implementations of **ipcrm** has since been
 478 added, namely the ability to delete resources by key (not just identifier), and to respect
 479 the same command line syntax. The previous syntax is still supported for backwards
 480 compatibility only.

ipcs**Name**

481 `ipcs` — provide information on ipc facilities

Synopsis

482 `ipcs` [-smq] [-tcp]

Description

483 `ipcs` provides information on the ipc facilities for which the calling process has read
484 access.

485 **Note:** Although this command has many similarities with the optional `ipcs` utility
486 described in ISO POSIX (2003), it has substantial differences and is therefore described
487 separately. The options specified here have similar meaning to those in ISO POSIX
488 (2003); other options specified there have unspecified behavior on an LSB conforming
489 implementation. See Application Usage below. The output format is not specified.

Resource display options

490 `-m`
491 shared memory segments.
492 `-q`
493 message queues.
494 `-s`
495 semaphore arrays.

Output format options

496 `-t`
497 time.
498 `-p`
499 pid.
500 `-c`
501 creator.

Application Usage

502 In some implementations of `ipcs` the `-a` option will print all information available. In
503 other implementations the `-a` option will print all resource types. Therefore,
504 applications shall not use the `-a` option.

505 Some implementations of `ipcs` provide more output formats than are specified here.
506 These options are not consistent between differing implementations of `ipcs`.
507 Therefore, only the `-t`, `-c` and `-p` option formatting flags may be used. At least one
508 of the `-t`, `-c` and `-p` options and at least one of `-m`, `-q` and `-s` options shall be
509 specified. If no options are specified, the output is unspecified.

killall

Name

510 `killall` — kill processes by name

Synopsis

511 `killall` [-egiqvw] [-signal] name... `killall` -l `killall` -v

Description

512 `killall` sends a signal to all processes running any of the specified commands. If no
513 signal name is specified, `SIGTERM` is sent.

514 Signals can be specified either by name (e.g. `-HUP`) or by number (e.g. `-1`). Signal 0
515 (check if a process exists) can only be specified by number.

516 If the command name contains a slash (/), processes executing that particular file
517 will be selected for killing, independent of their name.

518 `killall` returns a non-zero return code if no process has been killed for any of the
519 listed commands. If at least one process has been killed for each command, `killall`
520 returns zero.

521 A `killall` process never kills itself (but may kill other `killall` processes).

Standard Options

522 `-e`

523 requires an exact match for very long names. If a command name is longer than
524 15 characters, the full name may be unavailable (i.e. it is swapped out). In this
525 case, `killall` will kill everything that matches within the first 15 characters. With
526 `-e`, such entries are skipped. `killall` prints a message for each skipped entry if `-v`
527 is specified in addition to `-e`.

528 `-g`

529 kills the process group to which the process belongs. The kill signal is only sent
530 once per group, even if multiple processes belonging to the same process group
531 were found.

532 `-i`

533 asks interactively for confirmation before killing.

534 `-l`

535 lists all known signal names.

536 `-q`

537 does not complain if no processes were killed.

538 `-v`

539 reports if the signal was successfully sent.

LSB Deprecated Options

540 The behaviors specified in this section are expected to disappear from a future
541 version of the LSB; applications should only use the non-LSB-deprecated behaviors.

542 -V
543 displays version information.

lpr

Name

544 lpr — off line print

Synopsis

545 **lpr** [-l] [-p] [-Pprinter] [-h] [-s] [-#copies] [-J name] [-T title] [name]

Description

546 **lpr** uses a spooling daemon to print the named files when facilities become available.
547 If no names appear, the standard input is assumed.

Standard Options

548 -l
549 identifies binary data that is not to be filtered but sent as raw input to printer.

550 -P
551 formats with "pr" before sending to printer.

552 -Pprinter
553 sends output to the printer named printer instead of the default printer.

554 -h
555 suppresses header page.

556 -s
557 uses symbolic links.

558 -#copies
559 specifies copies as the number of copies to print.

560 -J name
561 specifies name as the job name for the header page.

562 -T title
563 specifies title as the title used for "pr".

ls**Name**

564 `ls` — list directory contents

Description

565 `ls` shall behave as specified in ISO POSIX (2003), but with extensions listed below.

Extensions

566 `-l`

567 If the file is a character special or block special file, the size of the file shall be
568 replaced with two unsigned numbers in the format "`%u, %u`", representing the
569 major and minor device numbers associated with the special file.

570 **Note:** The LSB does not specify the meaning of the major and minor devices numbers.

571 `-p`

572 in addition to ISO POSIX (2003) XSI optional behavior of printing a slash for a
573 directory, `ls -p` may display other characters for other file types.

lsb_release

Name

574 `lsb_release` — print distribution specific information

Synopsis

575 **lsb_release** [OPTION...]

Description

576 The **lsb_release** command prints certain LSB (Linux Standard Base) and
577 Distribution information.

578 If no options are given, the `-v` option is assumed.

Options

579 `-v, --version`

580 displays version of LSB against which distribution is compliant. The version is
581 expressed as a colon separated list of LSB module descriptions. LSB module
582 descriptions are dash separated tuples containing the module name, version,
583 and architecture name. The output is a single line of text of the following
584 format:

585 `LSB Version:\tListAsDescribedAbove`

586 **Note:** An implementation may support multiple releases of the same module.
587 Version specific library interfaces, if any, will be selected by the program interpreter,
588 which changes from release to release. Version specific commands and utilities, if
589 any, will be described in the relevant specification.

590 `-i, --id`

591 displays string id of distributor. The output is a single line of text of the
592 following format:

593 `Distributor ID:\tDistributorID`

594 `-d, --description`

595 displays single line text description of distribution. The output is of the
596 following format:

597 `Description:\tDescription`

598 `-r, --release`

599 displays release number of distribution. The output is a single line of text of the
600 following format:

601 `Release:\tRelease`

602 `-c, --codename`

603 displays codename according to distribution release. The output is a single line
604 of text of the following format.

605 `Codename:\tCodename`

606 `-a, --all`

607 displays all of the above information.

608 -s, --short

609 displays all of the above information in short output format.

610 -h, --help

611 displays a human-readable help message.

Examples

612 The following command will list the LSB Profiles which are currently supported on
 613 this platform.

614 example% lsb_release -v

615 LSB Version:

616 core-3.1-ia32:core-3.1-noarch:graphics-3.1-ia32:graphics-3.1-noarch

m4

Name

617 m4 — macro processor

Description

618 **m4** is as specified in ISO POSIX (2003), but with extensions as listed below.

Extensions

619 -P

620 forces all builtins to be prefixed with `m4_`. For example, `define` becomes

621 `m4_define`.

622 -I *directory*

623 Add *directory* to the end of the search path for includes.

md5sum**Name**

624 `md5sum` — generate or check MD5 message digests

Synopsis

625 **md5sum** [-c [file] | file]

Description

626 For each file, write to standard output a line containing the MD5 message digest of
 627 that file, followed by one or more blank characters, followed by the name of the file.
 628 The MD5 message digest shall be calculated according to RFC 1321: The MD5
 629 Message-Digest Algorithm and output as 32 hexadecimal digits.

630 If no file names are specified as operands, read from standard input and use "-" as
 631 the file name in the output.

Options

632 -c [file]

633 checks the MD5 message digest of all files named in *file* against the message
 634 digest listed in the same file. The actual format of *file* is the same as the output
 635 of **md5sum**. That is, each line in the file describes a file. If *file* is not specified,
 636 read message digests from `stdin`.

Exit Status

637 **md5sum** shall exit with status 0 if the sum was generated successfully, or, in check
 638 mode, if the check matched. Otherwise, **md5sum** shall exit with a non-zero status.

mknod

Name

639 `mknod` — make special files

Synopsis

640 `mknod` [-m *mode* | --mode=*mode*] *name* *type* [*major* *minor*]`mknod` [--version]

Description

641 The **mknod** command shall create a special file named *name* of the given *type*.

642 The *type* shall be one of the following:

643 **b**

644 creates a block (buffered) special file with the specified *major* and *minor* device
645 numbers.

646 **c, u**

647 creates a character (unbuffered) special file with the specified *major* and *minor*
648 device numbers.

649 **p**

650 creates a FIFO.

Options

651 -m *mode*, --mode=*mode*

652 create the special file with file access permissions set as described in *mode*. The
653 permissions may be any absolute value (i.e. one not containing '+' or '-')
654 acceptable to the **chmod** command.

655 --version

656 output version information and exit.

657 **Note:** This option may be deprecated in a future release of this specification.

658 If *type* is **p**, *major* and *minor* shall not be specified. Otherwise, these parameters are
659 mandatory.

Future Directions

660 This command may be deprecated in a future version of this specification. The
661 *major* and *minor* operands are insufficiently portable to be specified usefully here.
662 Only a FIFO can be portably created by this command, and the **mkfifo** command is a
663 simpler interface for that purpose.

mktemp

Name

664 `mktemp` — make temporary file name (unique)

Synopsis

665 `mktemp` [-q] [-u] *template*

Description

666 The **mktemp** command takes the given file name *template* and overwrites a portion
 667 of it to create a file name. This file name shall be unique and suitable for use by the
 668 application.

669 The *template* should have at least six trailing 'x' characters. These characters are
 670 replaced with characters from the portable filename character set in order to
 671 generate a unique name.

672 If **mktemp** can successfully generate a unique file name, and the `-u` option is not
 673 present, the file shall be created with read and write permission only for the current
 674 user. The **mktemp** command shall write the filename generated to the standard
 675 output.

Options

676 `-q`
 677 fail silently if an error occurs. Diagnostic messages to `stderr` are suppressed,
 678 but the command shall still exit with a non-zero exit status if an error occurs.

679 `-u`
 680 operates in 'unsafe' mode. A unique name is generated, but the temporary file
 681 shall be unlinked before **mktemp** exits. Use of this option is not encouraged.

more**Name**

682 **more** — display files on a page-by-page basis

Description

683 **more** is as specified in ISO POSIX (2003), but with differences as listed below.

Differences

684 The **more** command need not respect the `LINES` and `COLUMNS` environment variables.

685 The following additional options may be supported:

686 `-num`

687 specifies an integer which is the screen size (in lines).

688 `+num`

689 starts at line number *num*.

690 `+/pattern`

691 Start at the first line matching the pattern, equivalent to executing the search
692 forward (/) command with the given pattern immediately after opening each
693 file.

694 The following options from ISO POSIX (2003) may behave differently:

695 `-e`

696 has unspecified behavior.

697 `-i`

698 has unspecified behavior.

699 `-n`

700 has unspecified behavior.

701 `-p`

702 Either clear the whole screen before displaying any text (instead of the usual
703 scrolling behavior), or provide the behavior specified by ISO POSIX (2003). In
704 the latter case, the syntax is "`-p command`".

705 `-t`

706 has unspecified behavior.

707 The **more** command need not support the following interactive commands:

```

g
G
u
control u
control f
newline
j
k
r
R
m
' (return to mark)
/!
?
N
:e
:t
control g
ZZ

```

708

Rationale

```

709 The +num and +/string options are deprecated in SUSv2, and have been removed
710 in ISO POSIX (2003); however this specification continues to specify them because
711 the publicly available util-linux package does not support the replacement (-p
712 command). The +command option as found in SUSv2 is more general than is specified
713 here, but the util-linux package appears to only support the more specific +num
714 and +/string forms.

```

mount

Name

715 **mount** — mount a file system

Synopsis

716 **mount** [-hV]**mount** [-a] [-fFnrsvw] [-t *vfstype*]**mount** [-fnrsvw] [-o *options* [...]]
 717 [*device* | *dir*]**mount** [-fnrsvw] [-t *vfstype*] [-o *options*] *device* *dir*

Description

718 As described in ISO POSIX (2003), all files in the system are organized in a directed
 719 graph, known as the file hierarchy, rooted at /. These files can be spread out over
 720 several underlying devices. The **mount** command shall attach the file system found
 721 on some underlying device to the file hierarchy.

Options

722 -v
 723 invoke verbose mode. The **mount** command shall provide diagnostic messages
 724 on *stdout*.

725 -a
 726 mount all file systems (of the given types) mentioned in */etc/fstab*.

727 -F
 728 If the -a option is also present, fork a new incarnation of **mount** for each device
 729 to be mounted. This will do the mounts on different devices or different NFS
 730 servers in parallel.

731 -f
 732 cause everything to be done except for the actual system call; if it's not obvious,
 733 this 'fakes' mounting the file system.

734 -n
 735 mount without writing in */etc/mtab*. This is necessary for example when */etc*
 736 is on a read-only file system.

737 -s
 738 ignore **mount** options not supported by a file system type. Not all file systems
 739 support this option.

740 -r
 741 mount the file system read-only. A synonym is -o *ro*.

742 -w
 743 mount the file system read/write. (default) A synonym is -o *rw*.

744 -L *label*

745 If the file `/proc/partitions` is supported, mount the partition that has the
746 specified label.

747 -U *uuid*

748 If the file `/proc/partitions` is supported, mount the partition that has the
749 specified *uuid*.

750 -t *vfstype*

751 indicate a file system type of *vfstype*.

752 More than one type may be specified in a comma separated list. The list of file
753 system types can be prefixed with *no* to specify the file system types on which
754 no action should be taken.

755 -o

756 options are specified with a *-o* flag followed by a comma-separated string of
757 options. Some of these options are only useful when they appear in the
758 `/etc/fstab` file. The following options apply to any file system that is being
759 mounted:

760 *async*

761 perform all I/O to the file system asynchronously.

762 *atime*

763 update inode access time for each access. (default)

764 *auto*

765 in `/etc/fstab`, indicate the device is mountable with *-a*.

766 *defaults*

767 use default options: *rw, suid, dev, exec, auto, nouser, async*.

768 *dev*

769 interpret character or block special devices on the file system.

770 *exec*

771 permit execution of binaries.

772 *noatime*

773 do not update file access times on this file system.

774 *noauto*

775 in `/etc/fstab`, indicates the device is only explicitly mountable.

776 *nodev*

777 do not interpret character or block special devices on the file system.

778 *noexec*

779 do not allow execution of any binaries on the mounted file system.

780 *nosuid*

781 do not allow set-user-identifier or set-group-identifier bits to take effect.

782 **nouser**

783 forbid an unprivileged user to mount the file system. (default)

784 **remount**

785 remount an already-mounted file system. This is commonly used to change

786 the mount options for a file system, especially to make a read-only file

787 system writable.

788 **ro**

789 mount the file system read-only.

790 **rw**

791 mount the file system read-write.

792 **suid**

793 allow set-user-identifier or set-group-identifier bits to take effect.

794 **sync**

795 do all I/O to the file system synchronously.

796 **user**

797 allow an unprivileged user to mount the file system. This option implies

798 the options `noexec`, `nosuid`, `nodev` unless overridden by subsequent

799 options.

LSB Deprecated Options

800 The behaviors specified in this section are expected to disappear from a future

801 version of the LSB; applications should only use the non-LSB-deprecated behaviors.

802 **-V**

803 output version and exit.

msgfmt

Name

804 msgfmt — create a message object from a message file

Synopsis

805 **msgfmt** [options...] *filename*...

Description

806 The **msgfmt** command generates a binary message catalog from a textual translation
807 description. Message catalogs, or message object files, are stored in files with a .mo
808 extension.

809 **Note:** The format of message object files is not guaranteed to be portable. Message
810 catalogs should always be generated on the target architecture using the **msgfmt**
811 command.

812 The source message files, otherwise known as portable object files, have a .po
813 extension.

814 The *filename* operands shall be portable object files. The .po file contains messages
815 to be displayed to users by system utilities or by application programs. The portable
816 object files are text files, and the messages in them can be rewritten in any language
817 supported by the system.

818 If any *filename* is -, a portable object file shall be read from the standard input.

819 The **msgfmt** command interprets data as characters according to the current setting
820 of the LC_CTYPE locale category.

Options

821 -c
822 --check

823 Detect and diagnose input file anomalies which might represent translation
824 errors. The *msgid* and *msgstr* strings are studied and compared. It is
825 considered abnormal that one string starts or ends with a newline while the
826 other does not.

827 If the message is flagged as c-format (see Comment Handling), check that the
828 *msgid* string and the *msgstr* translation have the same number of % format
829 specifiers, with matching types.

830 -D *directory*
831 --directory=*directory*

832 Add *directory* to list for input files search. If *filename* is not an absolute
833 pathname and *filename* cannot be opened, search for it in *directory*. This
834 option may be repeated. Directories shall be searched in order, with the leftmost
835 *directory* searched first.

836 -f
837 --use-fuzzy

838 Use entries marked as *fuzzy* in output. If this option is not specified, such
839 entries are not included into the output. See Comment Handling below.

840 `-o output-file`
 841 `--output-file=output-file`
 842 Specify the output file name as `output-file`. If multiple domains or duplicate
 843 msgids in the `.po` file are present, the behavior is unspecified. If `output-file` is `-`,
 844 output is written to standard output.

845 `--strict`
 846 Ensure that all output files have a `.mo` extension. Output files are named either
 847 by the `-o` (or `--output-file`) option, or by domains found in the input files.

848 `-v`
 849 `--verbose`
 850 Print additional information to the standard error, including the number of
 851 translated strings processed.

Operands

852 The *filename* operands are treated as portable object files. The format of portable
 853 object files is defined in EXTENDED DESCRIPTION.

Standard Input

854 The standard input is not used unless a *filename* operand is specified as `"-"`.

Environment Variables

855 LANGUAGE
 856 Specifies one or more locale names.

857 LANG
 858 Specifies locale name.

859 LC_ALL
 860 Specifies locale name for all categories. If defined, overrides LANG, LC_CTYPE
 861 and LC_MESSAGES.

862 LC_CTYPE
 863 Determine the locale for the interpretation of sequences of bytes of text data as
 864 characters (for example, single-byte as opposed to multi-byte characters in
 865 arguments and input files).

866 LC_MESSAGES
 867 Specifies messaging locale, and if present overrides LANG for messages.

Standard Output

868 The standard output is not used unless the option-argument of the `-o` option is
 869 specified as `-`.

Extended Description

The format of portable object files (*.po* files) is defined as follows. Each *.po* file contains one or more lines, with each line containing either a comment or a statement. Comments start the line with a hash mark (#) and end with the newline character. Empty lines, or lines containing only white-space, shall be ignored. Comments can in certain circumstances alter the behavior of **msgfmt**. See Comment Handling below for details on comment processing. The format of a statement is:

directive value

Each directive starts at the beginning of the line and is separated from value by white space (such as one or more space or tab characters). The value consists of one or more quoted strings separated by white space. If two or more strings are specified as value, they are normalized into single string using the string normalization syntax specified in ISO C (1999). The following directives are supported:

domain domainname

msgid message_identifier

msgid_plural untranslated_string_plural

msgstr message_string

msgstr[n] message_string

The behavior of the domain directive is affected by the options used. See OPTIONS for the behavior when the *-o* option is specified. If the *-o* option is not specified, the behavior of the domain directive is as follows:

1. All *msgids* from the beginning of each *.po* file to the first domain directive are put into a default message object file, *messages* (or *messages.mo* if the *--strict* option is specified).
2. When **msgfmt** encounters a domain domainname directive in the *.po* file, all following *msgids* until the next domain directive are put into the message object file domainname (or domainname.mo if *--strict* option is specified).
3. Duplicate *msgids* are defined in the scope of each domain. That is, a *msgid* is considered a duplicate only if the identical *msgid* exists in the same domain.
4. All duplicate *msgids* are ignored.

The *msgid* directive specifies the value of a message identifier associated with the directive that follows it. The *msgid_plural* directive specifies the plural form message specified to the plural message handling functions *ngettext()*, *dngettext()* or *dcngettext()*. The *message_identifier* string identifies a target string to be used at retrieval time. Each statement containing a *msgid* directive shall be followed by a statement containing a *msgstr* directive or *msgstr[n]* directives.

The *msgstr* directive specifies the target string associated with the *message_identifier* string declared in the immediately preceding *msgid* directive.

The *msgstr[n]* (where *n* = 0, 1, 2, ...) directive specifies the target string to be used with plural form handling functions *ngettext()*, *dngettext()* and *dcngettext()*.

Message strings can contain the following escape sequences:

Table 15-1 Escape Sequences

<code>\n</code>	newline
<code>\t</code>	tab
<code>\v</code>	vertical tab

<code>\b</code>	backspace
<code>\r</code>	carriage return
<code>\f</code>	formfeed
<code>\\</code>	backslash
<code>\"</code>	double quote
<code>\ddd</code>	octal bit pattern
<code>\xHH</code>	hexadecimal bit pattern

Comment Handling

Comments are introduced by a #, and continue to the end of the line. The second character (i.e. the character following the #) has special meaning. Regular comments should follow a space character. Other comment types include:

```
# normal-comments
#. automatic-comments
#: reference...
#, flag
```

Automatic and reference comments are typically generated by external utilities, and are not specified by the LSB. The **msgfmt** command shall ignore such comments.

Note: Portable object files may be produced by unspecified tools. Some of the comment types described here may arise from the use of such tools. It is beyond the scope of this specification to describe these tools.

The #, comments require one or more flags separated by the comma (,) character. The following flags can be specified:

fuzzy

This flag shows that the following `msgstr` string might not be a correct translation. Only the translator (i.e. the individual undertaking the translation) can judge if the translation requires further modification, or is acceptable as is. Once satisfied with the translation, the translator then removes this fuzzy flag.

If this flag is specified, the **msgfmt** utility will not generate the entry for the immediately following `msgid` in the output message catalog, unless the `--use-fuzzy` is specified.

c-format

no-c-format

The `c-format` flag indicates that the `msgid` string is used as format string by `printf()`-like functions. If the `c-format` flag is given for a string the **msgfmt** utility may perform additional tests to check the validity of the translation.

Plurals

The `msgid` entry with empty string (`""`) is called the header entry and is treated specially. If the message string for the header entry contains `nplurals=value`, the value indicates the number of plural forms. For example, if `nplurals=4`, there are 4 plural forms. If `nplurals` is defined, there should be a `plural=expression` on the same line, separated by a semicolon (`;`) character. The expression is a C language expression to determine which version of `msgstr[n]` to be used based on the value of `n`, the last argument of `ngettext()`, `dngettext()` or `dcngettext()`. For example:

```
nplurals=2; plural=n == 1 ? 0 : 1
```

indicates that there are 2 plural forms in the language; `msgstr[0]` is used if `n == 1`, otherwise `msgstr[1]` is used. Another example:

```
nplurals=3; plural=n==1 ? 0 : n==2 ? 1 : 2
```

indicates that there are 3 plural forms in the language; `msgstr[0]` is used if `n == 1`, `msgstr[1]` is used if `n == 2`, otherwise `msgstr[2]` is used.

If the header entry contains `charset=codeset` string, the `codeset` is used to indicate the codeset to be used to encode the message strings. If the output string's codeset is different from the message string's codeset, codeset conversion from the message strings's codeset to the output string's codeset will be performed upon the call of `gettext()`, `dgettext()`, `dcgettext()`, `ngettext()`, `dngettext()`, and `dcngettext()`. The output string's codeset is determined by the current locale's codeset (the return value of `nl_langinfo(CODESET)`) by default, and can be changed by the call of `bind_textdomain_codeset()`.

Exit Status

The following exit values are returned:

0

Successful completion.

>0

An error occurred.

Application Usage

Neither **msgfmt** nor any `gettext()` function imposes a limit on the total length of a message. Installing message catalogs under the C locale is pointless, since they are ignored for the sake of efficiency.

Examples

Example 1: Examples of creating message objects from message files.

In this example `module1.po`, `module2.po` and `module3.po` are portable message object files.

```
example% cat module1.po
# default domain "messages"
msgid "message one"
msgstr "mensaje número uno"
```

```

981      #
982
983      domain "help_domain"
984
985      msgid "help two"
986
987      msgstr "ayuda número dos"
988
989      #
990
991      domain "error_domain"
992
993      msgid "error three"
994
995      msgstr "error número tres"
996
997
998      example% cat module2.po
999
1000     # default domain "messages"
1001
1002     msgid "message four"
1003
1004     msgstr "mensaje número cuatro"
1005
1006     #
1007
1008     domain "error_domain"
1009
1010     msgid "error five"
1011
1012     msgstr "error número cinco"
1013
1014     #
1015
1016     domain "window_domain"
1017
1018     msgid "window six"
1019
1020     msgstr "ventana número seises"
1021
1022
1023     example% cat module3.po
1024
1025     # default domain "messages"
1026
1027     msgid "message seven"
1028
1029     msgstr "mensaje número siete"
1030
1031
1032     The following command will produce the output files messages, help_domain, and
1033     error_domain.
1034
1035     example% msgfmt module1.po
1036
1037     The following command will produce the output files messages.mo,
1038     help_domain.mo, error_domain.mo, and window_domain.mo.
1039
1040     example% msgfmt module1.po module2.po
1041
1042     The following example will produce the output file hello.mo.
1043
1044     example% msgfmt -o hello.mo module3.po

```

newgrp

Name

1036 `newgrp` — change group ID

Synopsis

1037 **newgrp** [group]

Description

1038 The **newgrp** command is as specified in ISO POSIX (2003), but with differences as
1039 listed below.

Differences

1040 The `-l` option specified in ISO POSIX (2003) need not be supported.
1041

od**Name**

1042 `od` — dump files in octal and other formats

Synopsis

1043 `od [-abcdfilox] [-w width | --width=width] [-v] [-A address_base] [-j skip] [-n count]`
 1044 `[-t type_string] [file...]od --traditional [options] [file] [[+]offset [.] [b]]`
 1045 `[[+]label [.] [b]]`

Description

1046 The `od` command shall provide all of the mandatory functionality specified in ISO
 1047 POSIX (2003), but with extensions and differences to the XSI optional behavior as
 1048 listed below.

Extensions and Differences

1049 `-s`

1050 unspecified behavior.

1051 **Note:** Applications wishing to achieve the ISO POSIX (2003) behavior for `-s` should
 1052 instead use `-t d2`.

1053 `-wwidth, --width[=width]`

1054 each output line is limited to *width* bytes from the input.

1055 `--traditional`

1056 accepts arguments in traditional form, see Traditional Usage below.

1057 **Note:** The XSI optional behavior for offset handling described in ISO POSIX (2003) is not
 1058 supported unless the `--traditional` option is also specified.

Pre-POSIX and XSI Specifications

1060 The LSB supports mixing options between the mandatory and XSI optional synopsis
 1061 forms in ISO POSIX (2003). The LSB shall support the following options:

1062 `-a`

1063 is equivalent to `-t a`, selects named characters.

1064 `-b`

1065 is equivalent to `-t o1`, selects octal bytes.

1066 `-c`

1067 is equivalent to `-t c`, selects characters.

1068 `-d`

1069 is equivalent to `-t u2`, selects unsigned decimal two byte units.

1070 `-f`

1071 is equivalent to `-t fF`, selects floats.

1072 -i
 1073 is equivalent to `-t d2`, selects decimal two byte units.

1074 **Note:** This usage may change in future releases; portable applications should use `-t d2`.

1075 -l
 1076 is equivalent to `-t d4`, selects decimal longs.

1077 -o
 1078 is equivalent to `-t o2`, selects octal two byte units.

1079 -x
 1080 is equivalent to `-t x2`, selects hexadecimal two byte units.

1081 Note that the XSI option `-s` need not be supported.

1082 **Traditional Usage**

1083 If the `--traditional` option is specified, there may be between zero and three
 1084 operands specified.

1085 If no operands are specified, then **od** shall read the standard input.

1086 If there is exactly one operand, and it is an offset of the form `[+]offset[.][b]`, then
 1087 it shall be interpreted as specified in ISO POSIX (2003). The file to be dumped shall
 1088 be the standard input.

1089 If there are exactly two operands, and they are both of the form `[+]offset[.][b]`,
 1090 then the first shall be treated as an offset (as above), and the second shall be a label,
 1091 in the same format as the offset. If a label is specified, then the first output line
 1092 produced for each input block shall be preceded by the input offset, cumulative
 1093 across input files, of the next byte to be written, followed by the label, in parentheses.
 1094 The label shall increment in the same manner as the offset.

1095 If there are three operands, then the first shall be the file to dump, the second the
 1096 offset, and the third the label.

1097 **Note:** Recent versions of **coreutils** contain an **od** utility that conforms to ISO POSIX
 1098 (2003). However, in April 2005, this version was not in widespread use. A future version
 1099 of this specification may remove the differences.

passwd**Name**

1100 `passwd` — change user password

Synopsis

1101 **passwd** [-x max] [-n min] [-w warn] [-i inact] name **passwd** {-l | -u} name

Description

1102 **passwd** changes authentication information for user and group accounts, including
 1103 passwords and password expiry details, and may be used to enable and disable
 1104 accounts. Only a user with appropriate privilege may change the password for other
 1105 users or modify the expiry information.

Options

1106 -x max

1107 sets the maximum number of days a password remains valid.

1108 -n min

1109 sets the minimum number of days before a password may be changed.

1110 -w warn

1111 sets the number of days warning the user will receive before their password will
 1112 expire.

1113 -i inactive

1114 disables an account after the password has been expired for the given number
 1115 of days.

1116 -l

1117 disables an account by changing the password to a value which matches no
 1118 possible encrypted value.

1119 -u

1120 re-enables an account by changing the password back to its previous value.

patch

Name

1121 patch — apply a diff file to an original

Description

1122 **patch** is as specified in ISO POSIX (2003), but with extensions as listed below.

Extensions

1123 --binary

1124 reads and write all files in binary mode, except for standard output and
1125 /dev/tty. This option has no effect on POSIX-compliant systems.

1126 -u, --unified

1127 interprets the patch file as a unified context diff.

pidof

Name

1128 pidof — find the process ID of a running program

Synopsis

1129 **pidof** [-s] [-x] [-o omitpid...] program...

Description

1130 Return the process ID of a process which is running the program named on the
1131 command line.

1132 The **pidof** command is a system administration utility, see Path For System
1133 Administration Utilities.

Options

1134 -s

1135 instructs the program to only return one pid.

1136 -x

1137 causes the program to also return process id's of shells running the named
1138 scripts.

1139 -o

1140 omits processes with specified process id.

remove_initd**Name**

1141 `remove_initd` — clean up init script system modifications introduced by
 1142 `install_initd`

Synopsis

1143 `/usr/lib/lsb/remove_initd` `initd_file`

Description

1144 **remove_initd** processes the removal of the modifications made to a distribution's
 1145 init script system by the **install_initd** program. This cleanup is performed in the
 1146 preuninstall script of a package; however, the package manager is still responsible
 1147 for removing the script from the repository. See also Installation and Removal of Init
 1148 Scripts.

renice**Name**

1149 `renice` — alter priority of running processes

Description

1150 **renice** is as specified in ISO POSIX (2003), but with differences as listed below.

Differences

1151 `-n` increment
 1152 has unspecified behavior.

sed**Name**

1153 `sed` — stream editor

Description

1154 **sed** is as specified in ISO POSIX (2003), but with differences as listed below.

LSB Differences

1155 Certain aspects of internationalized regular expressions are optional; see
 1156 Internationalization and Regular Expressions.

sendmail

Name

1157 `sendmail` — an electronic mail transport agent

Synopsis

1158 `/usr/sbin/sendmail` [*options*] [*address...*]

Description

1159 To deliver electronic mail (email), applications shall support the interface provided
1160 by **sendmail** (described here). This interface shall be the default delivery method for
1161 applications.

1162 This program sends an email message to one or more recipients, routing the message
1163 as necessary. This program is not intended as a user interface routine.

1164 With no options, **sendmail** reads its standard input up to an end-of-file or a line
1165 consisting only of a single dot and sends a copy of the message found there to all of
1166 the addresses listed. It determines the network(s) to use based on the syntax and
1167 contents of the addresses.

1168 If an address is preceded by a backslash, '\', it is unspecified if the address is
1169 subject to local alias expansion.

1170 The format of messages shall be as defined in RFC 2822:Internet Message Format.

1171 **Note:** The name **sendmail** was chosen for historical reasons, but the **sendmail** command
1172 specified here is intended to reflect functionality provided by **smail**, **exim** and other
1173 implementations, not just the **sendmail** implementation.

Options

1174 `-bm`

1175 read mail from standard input and deliver it to the recipient addresses. This is
1176 the default mode of operation.

1177 `-bp`

1178 If the user has sufficient privilege, list information about messages currently in
1179 the mail queue.

1180 `-bs`

1181 use the SMTP protocol as described in RFC 2821:Simple Mail Transfer Protocol;
1182 read SMTP commands on standard input and write SMTP responses on
1183 standard output.

1184 In this mode, **sendmail** shall accept `\r\n` (CR-LF), as required by RFC
1185 2821:Simple Mail Transfer Protocol, and `\n` (LF) line terminators.

1186 `-F fullname`

1187 explicitly set the full name of the sender for incoming mail unless the message
1188 already contains a `From:` message header.

1189 If the user running **sendmail** is not sufficiently trusted, then the actual sender
1190 may be indicated in the message, depending on the configuration of the agent.

1191 **-f name**
 1192 explicitly set the envelope sender address for incoming mail. If there is no **From:**
 1193 header, the address specified in the **From:** header will also be set.
 1194 If the user running **sendmail** is not sufficiently trusted, then the actual sender
 1195 shall be indicated in the message.

1196 **-i**
 1197 ignore dots alone on lines by themselves in incoming messages. If this options is
 1198 not specified, a line consisting of a single dot shall terminate the input. If **-bs** is
 1199 also used, the behavior is unspecified.

1200 **-odb**
 1201 deliver any mail in background, if supported; otherwise ignored.

1202 **-odf**
 1203 deliver any mail in foreground, if supported; otherwise ignored.

1204 **-oem or -em**
 1205 mail errors back to the sender. (default)

1206 **-oep or -ep**
 1207 write errors to the standard error output.

1208 **-oeq or -eq**
 1209 do not send notification of errors to the sender. This only works for mail
 1210 delivered locally.

1211 **-oi**
 1212 is equivalent to **-i**.

1213 **-om**
 1214 indicate that the sender of a message should receive a copy of the message if the
 1215 sender appears in an alias expansion. Ignored if aliases are not supported.

1216 **-t**
 1217 read the message to obtain recipients from the **To:**, **Cc:**, and **Bcc:** headers in the
 1218 message instead of from the command arguments. If a **Bcc:** header is present, it
 1219 is removed from the message unless there is no **To:** or **Cc:** header, in which case
 1220 a **Bcc:** header with no data is created, in accordance with RFC 2822:Internet
 1221 Message Format.
 1222 If there are any operands, the recipients list is unspecified.
 1223 This option may be ignored when not in **-bm** mode (the default).

1224 **Note:** It is recommended that applications use as few options as necessary, none if
 1225 possible.

Exit status

1226 0

1227 successful completion on all addresses. This does not indicate successful
 1228 delivery.
 1229 >0
 1230 there was an error.

sh

Name

1231 sh — shell, the standard command language interpreter

Description

1232 The **sh** utility shall behave as specified in ISO POSIX (2003), but with extensions
 1233 listed below.

Shell Invocation

1234 The shell shall support an additional option, *-l* (the letter *ell*). If the *-l* option is
 1235 specified, or if the first character of argument zero (the command name) is a '-', this
 1236 invocation of the shell is a *login shell*.

1237 An interactive shell, as specified in ISO POSIX (2003), that is also a login shell, or any
 1238 shell if invoked with the *-l* option, shall, prior to reading from the input file, first
 1239 read and execute commands from the file `/etc/profile`, if that file exists, and then
 1240 from a file called `~/.profile`, if such a file exists.

1241 **Note:** This specification requires that the **sh** utility shall also read and execute
 1242 commands in its current execution environment from all the shell scripts in the directory
 1243 `/etc/profile.d`. Such scripts are read and executed as a part of reading and executing
 1244 `/etc/profile`.

shutdown

Name

1245 shutdown — shut the system down

Synopsis

1246 /sbin/shutdown [-t sec] [-h | -r] [-akFF] time [warning-message] /sbin/shutdown
1247 -c [warning-message]

Description

1248 The **shutdown** command shall shut the system down in a secure way (first synopsis),
1249 or cancel a pending shutdown (second synopsis). When the shutdown is initiated, all
1250 logged-in users shall be notified immediately that the system is going down, and
1251 users shall be prevented from logging in to the system. The *time* specifies when the
1252 actual shutdown shall commence. See below for details. At the specified time all
1253 processes are first notified that the system is going down by the signal SIGTERM.
1254 After an interval (see *-t*) all processes shall be sent the signal SIGKILL. If neither the
1255 *-h* or the *-r* argument is specified, then the default behavior shall be to take the
1256 system to a runlevel where administrative tasks can be run. See also Run Levels.

1257 **Note:** This is sometimes referred to as "single user mode".

1258 The *-h* and *-r* options are mutually exclusive. If either the *-h* or *-r* options are
1259 specified, the system shall be halted or rebooted respectively.

Standard Options

1260 *-a*
1261 use access control. See below.

1262 *-t sec*
1263 tell the system to wait *sec* seconds between sending processes the warning and
1264 the kill signal, before changing to another runlevel. The default period is
1265 unspecified.

1266 *-k*
1267 do not really shutdown; only send the warning messages to everybody.

1268 *-r*
1269 reboot after shutdown.

1270 *-h*
1271 halt after shutdown. Actions after halting are unspecified (e.g. power off).

1272 *-f*
1273 advise the system to skip file system consistency checks on reboot.

1274 *-F*
1275 advise the system to force file system consistency checks on reboot.

1276 *-c*

1277 cancel an already running **shutdown**.
1278 time
1279 specify when to shut down.
1280 The time argument shall have the following format: [now | [+]mins | hh:mm]
1281 If the format is hh:mm, hh shall specify the hour (1 or 2 digits) and mm is the
1282 minute of the hour (exactly two digits), and the shutdown shall commence at
1283 the next occurrence of the specified time. If the format is mins (or +mins), where
1284 mins is a decimal number, shutdown shall commence in the specified number
1285 of minutes. The word now is an alias for +0.

1286 warning-message
1287 specify a message to send to all users.

1288 **Access Control**

1289 If the **shutdown** utility is invoked with the -a option, it shall check that an
1290 authorized user is currently logged in on the system console. Authorized users are
1291 listed, one per line, in the file /etc/shutdown.allow. Lines in this file that begin
1292 with a '#' or are blank shall be ignored.

1293 **Note:** The intent of this scheme is to allow a keyboard sequence entered on the system
1294 console (e.g. CTRL-ALT-DEL, or STOP-A) to automatically invoke **shutdown -a**, and can be
1295 used to prevent unauthorized users from shutting the system down in this fashion.

su**Name**

1296 **su** — change user ID

Synopsis

1297 **su** [options] [-] [username [ARGS]]

Description

1298 The **su** command shall start a shell running with the real and effective user and
 1299 group IDs of the user *username*. If *username* is not specified, **su** shall default to an
 1300 unspecified user with all appropriate privileges. If the *-s* or *--shell* is not specified,
 1301 the shell to be invoked shall be that specified for *username* in the user database (see
 1302 `getpwnam()`), or `/bin/sh` if there is no shell specified in the user database.

1303 If the *-* option is specified, or if the first operand is *-*, the environment for the shell
 1304 shall be initialized as if the new shell was a login shell (see Shell Invocation).

1305 If the invoking user does not have appropriate privileges, the **su** command shall
 1306 prompt for a password and validate this before continuing. Invalid passwords shall
 1307 produce an error message. The **su** command shall log in an unspecified manner all
 1308 invocations, whether successful or unsuccessful.

1309 Any operands specified after the *username* shall be passed to the invoked shell.

1310 If the option *-* is not specified, and if the first operand is not *-*, the environemnt for
 1311 the new shell shall be intialized from the current environment. If none of the *-m*, *-p*,
 1312 or *--preserve-environment* options are specified, the environment may be
 1313 modified in unspecified ways before invoking the shell. If any of the *-m*, *-p*, or
 1314 *--preserve-environment* options are specified, the environment shall not be
 1315 altered.

1316 **Note:** Although the **su** command shall not alter the environment, the invoked shell may
 1317 still alter it before it is ready to intepret any commands.

Standard Options

1318 *-*
 1319 the invoked shell shall be a login shell.

1320 *-c command*, *--command=command*
 1321 Invoke the shell with the option *-c command*.

1322 *-m*, *-p*, *--preserve-environment*
 1323 The current environment shall be passed to the invoked shell. If the
 1324 environment variable `SHELL` is set, it shall specify the shell to invoke, if it
 1325 matches an entry in `/etc/shells`. If there is no matching entry in `/etc/shells`,
 1326 this option shall be ignored if the *-* option is also specified, or if the first
 1327 operand is *-*.

1328 *-s shell*, *--shell=shell*
 1329 Invoke *shell* as the comamnd interpreter. The shell specified shall be present in
 1330 `/etc/shells`.

sync

Name

1331 `sync` — flush file system buffers

Synopsis

1332 **sync**

Description

1333 Force changed blocks to disk, update the super block.

tar

Name

1334 `tar` — file archiver

Description

1335 **tar** is as specified in SUSv2, but with differences as listed below.

Differences

1336 Some elements of the Pattern Matching Notation are optional; see
1337 Internationalization and Pattern Matching Notation.

1338 **-h**
1339 doesn't dump symlinks; dumps the files they point to.

1340 **-z**
1341 filters the archive through **gzip**.

umount

Name

1342 `umount` — unmount file systems

Synopsis

1343 `umount` [-hV]`umount` -a [-nrv] [-t vfstype]`umount` [-nrv] device | dir

Description

1344 `umount` detaches the file system(s) mentioned from the file hierarchy. A file system
1345 is specified by giving the directory where it has been mounted.

Standard Options

1346 `-v`

1347 invokes verbose mode.

1348 `-n`

1349 unmounts without writing in `/etc/mtab`.

1350 `-r`

1351 tries to remount read-only if unmounting fails.

1352 `-a`

1353 unmounts all of the file systems described in `/etc/mtab` except for the `proc` file
1354 system.

1355 `-t vfstype`

1356 indicates that the actions should only be taken on file systems of the specified
1357 type. More than one type may be specified in a comma separated list. The list of
1358 file system types can be prefixed with `no` to specify the file system types on
1359 which no action should be taken.

1360 `-f`

1361 forces unmount (in case of an unreachable NFS system).

LSB Deprecated Options

1362 The behaviors specified in this section are expected to disappear from a future
1363 version of the LSB; applications should only use the non-LSB-deprecated behaviors.

1364 `-V`

1365 print version and exits.

useradd

Name

1366 `useradd` — create a new user or update default new user information

Synopsis

1367 **useradd** [-c comment] [-d home_dir] [-g initial_group] [-G group...] [-m [-k
1368 skeleton_dir]] [-p passwd] [-r] [-s shell] [-u uid [-o]] login **useradd** -D [-g
1369 default_group] [-b default_home] [-s default_shell]

Description

1370 When invoked without the `-D` option, and with appropriate privilege, **useradd**
1371 creates a new user account using the values specified on the command line and the
1372 default values from the system. The new user account will be entered into the
1373 system files as needed, the home directory will be created, and initial files copied,
1374 depending on the command line options.

1375 When invoked with the `-D` option, **useradd** will either display the current default
1376 values, or, with appropriate privilege, update the default values from the command
1377 line. If no options are specified, **useradd** displays the current default values.

1378 The **useradd** command is a system administration utility, see Path For System
1379 Administration Utilities.

Standard Options

1380 `-c comment`

1381 specifies the new user's password file comment field value.

1382 `-d home_dir`

1383 creates the new user using `home_dir` as the value for the user's login directory.
1384 The default is to append the login name to `default_home` and use that as the
1385 login directory name.

1386 `-g initial_group`

1387 specifies the group name or number of the user's initial login group. The group
1388 name shall exist. A group number shall refer to an already existing group. If `-g`
1389 is not specified, the implementation will follow the normal user default for that
1390 system. This may create a new group or choose a default group that normal
1391 users are placed in. Applications which require control of the groups into which
1392 a user is placed should specify `-g`.

1393 `-G group[,...]`

1394 specifies a list of supplementary groups which the user is also a member of.
1395 Each group is separated from the next by a comma, with no intervening
1396 whitespace. The groups are subject to the same restrictions as the group given
1397 with the `-g` option. The default is for the user to belong only to the initial group.

1398 `-m [-k skeleton_dir]`

1399 specifies the user's home directory will be created if it does not exist. The files
 1400 contained in `skeleton_dir` will be copied to the home directory if the `-k` option
 1401 is used, otherwise the files contained in `/etc/skel` will be used instead. Any
 1402 directories contained in `skeleton_dir` or `/etc/skel` will be created in the
 1403 user's home directory as well. The `-k` option is only valid in conjunction with
 1404 the `-m` option. The default is to not create the directory and to not copy any files.

1405 **-p passwd**

1406 is the encrypted password, as returned by `crypt()`. The default is to disable the
 1407 account.

1408 **-r**

1409 creates a system account, that is, a user with a User ID in the range reserved for
 1410 system account users. If there is not a User ID free in the reserved range the
 1411 command will fail.

1412 **-s shell**

1413 specifies the name of the user's login shell. The default is to leave this field blank,
 1414 which causes the system to select the default login shell.

1415 **-u uid [-o]**

1416 specifies the numerical value of the user's ID. This value shall be unique, unless
 1417 the `-o` option is used. The value shall be non-negative. The default is the
 1418 smallest ID value greater than 499 which is not yet used.

Change Default Options

1419 **-b default_home**

1420 specifies the initial path prefix for a new user's home directory. The user's name
 1421 will be affixed to the end of `default_home` to create the new directory name if
 1422 the `-d` option is not used when creating a new account.

1423 **-g default_group**

1424 specifies the group name or ID for a new user's initial group. The named group
 1425 shall exist, and a numerical group ID shall have an existing entry.

1426 **-s default_shell**

1427 specifies the name of the new user's login shell. The named program will be
 1428 used for all future new user accounts.

1429 **-c comment**

1430 specifies the new user's password file comment field value.

Application Usage

1431 The `-D` option will typically be used by system administration packages. Most
 1432 applications should not change defaults which will affect other applications and
 1433 users.

userdel

Name

1434 userdel — delete a user account and related files

Synopsis

1435 **userdel** [-r] login

Description

1436 Delete the user account named *login*. If there is also a group named *login*, this
1437 command may delete the group as well, or may leave it alone.

1438 The **userdel** command is a system administration utility, see Path For System
1439 Administration Utilities.

Options

1440 **-r**
1441 removes files in the user's home directory along with the home directory itself.
1442 Files located in other file system will have to be searched for and deleted
1443 manually.

usermod

Name

1444 `usermod` — modify a user account

Synopsis

1445 **usermod** [-c comment] [-d home_dir [-m]] [-g initial_group] [-G group [...]] [-l
1446 login_name] [-p passwd] [-s shell] [-u uid [-o]] login

Description

1447 The **usermod** command shall modify an entry in the user account database.

1448 The **usermod** command is a system administration utility, see Path For System
1449 Administration Utilities.

Options

1450 `-c comment`

1451 specifies the new value of the user's password file comment field.

1452 `-d home_dir`

1453 specifies the user's new login directory. If the `-m` option is given the contents of
1454 the current home directory will be moved to the new home directory, which is
1455 created if it does not already exist.

1456 `-g initial_group`

1457 specifies the group name or number of the user's new initial login group. The
1458 group name shall exist. A group number shall refer to an already existing
1459 group.

1460 `-G group,[...]`

1461 specifies a list of supplementary groups which the user is also a member of.
1462 Each group is separated from the next by a comma, with no intervening
1463 whitespace. The groups are subject to the same restrictions as the group given
1464 with the `-g` option. If the user is currently a member of a group which is not
1465 listed, the user will be removed from the group.

1466 `-l login_name`

1467 changes the name of the user from login to login_name. Nothing else is changed.
1468 In particular, the user's home directory name should probably be changed to
1469 reflect the new login name.

1470 `-p passwd`

1471 is the encrypted password, as returned by `crypt(3)`.

1472 `-s shell`

1473 specifies the name of the user's new login shell. Setting this field to blank causes
1474 the system to select the default login shell.

1475 `-u uid [-o]`

1476 specifies the numerical value of the user's ID. This value shall be unique, unless
 1477 the -o option is used. The value shall be non-negative. Any files which the user
 1478 owns and which are located in the directory tree rooted at the user's home
 1479 directory will have the file user ID changed automatically. Files outside of the
 1480 user's home directory shall be altered manually.

xargs

Name

1481 `xargs` — build and execute command lines from standard input

Description

1482 **xargs** is as specified in ISO POSIX (2003), but with differences as listed below.

Differences

1483 -E
 1484 has unspecified behavior.

1485 -I
 1486 has unspecified behavior.

1487 -L
 1488 has unspecified behavior.

1489 **Note:** These options have been implemented in **findutils-4.2.9**, but this version of the
 1490 utilities is not in widespread use as of April 2005. However, future versions of this
 1491 specification will require support for these arguments.

VI Execution Environment

16 File System Hierarchy

1 An LSB conforming implementation shall provide the mandatory portions of the file
2 system hierarchy specified in the Filesystem Hierarchy Standard (FHS), together
3 with any additional requirements made in this specification.

4 An LSB conforming application shall conform to the Filesystem Hierarchy Standard.

5 The FHS allows many components or subsystems to be optional. An application
6 shall check for the existence of an optional component before using it, and should
7 behave in a reasonable manner if the optional component is not present.

8 The FHS requirement to locate the operating system kernel in either `/` or `/boot` does
9 not apply if the operating system kernel does not exist as a file in the file system.

10 The FHS specifies certain behaviors for a variety of commands if they are present
11 (for example, **ping** or **python**). However, LSB conforming applications shall not rely
12 on any commands beyond those specified by the LSB. The mere existence of a
13 command may not be used as an indication that the command behaves in any
14 particular way.

15 The following directories or links need not be present: `/etc/X11` `/usr/bin/X11`
16 `/usr/lib/X11` `/proc`

16.1 `/dev`: Device Files

17 The following shall exist under `/dev`. Other devices may also exist in `/dev`. Device
18 names may exist as symbolic links to other device nodes located in `/dev` or
19 subdirectories of `/dev`. There is no requirement concerning major/minor number
20 values.

21 `/dev/null`

22 An infinite data source and data sink. Data written to this device shall be
23 discarded. Reads from this device shall always return end-of-file (EOF).

24 `/dev/zero`

25 This device is a source of zeroed out data. All data written to this device shall be
26 discarded. A read from this device shall always return the requested number of
27 bytes, each initialized to the value `'\0'`.

28 `/dev/tty`

29 In each process, a synonym for the controlling terminal associated with the
30 process group of that process, if any. All reads and writes to this device shall
31 behave as if the actual controlling terminal device had been opened.

16.2 `/etc`: Host-specific system configuration

32 In addition to the requirements for `/etc` in the Filesystem Hierarchy Standard, an
33 LSB conforming system shall also provide the following directories or symbolic links
34 to directories:

35 `/etc/cron.d`

36 A directory containing extended **crontab** files; see Cron Jobs.

37 `/etc/cron.daily`
 38 A directory containing shell scripts to be executed once a day; see Cron Jobs.

39 `/etc/cron.hourly`
 40 A directory containing shell scripts to be executed once per hour; see Cron Jobs.

41 `/etc/cron.monthly`
 42 A directory containing shell scripts to be executed once per month; see Cron
 43 Jobs.

44 `/etc/cron.weekly`
 45 A directory containing shell scripts to be executed once a week; see Cron Jobs.

46 `/etc/init.d`
 47 A directory containing system initialization scripts; see Installation and
 48 Removal of Init Scripts.

49 `/etc/profile.d`
 50 A directory containing shell scripts. Script names should follow the same
 51 conventions as specified for cron jobs (see Cron Jobs, but should have the
 52 suffix `.sh`. The behavior is unspecified if a script is installed in this directory
 53 that does not have the suffix `.sh`.

54 The **sh** utility shall read and execute commands in its current execution
 55 environment from all the shell scripts in this directory that have the suffix `.sh`
 56 when invoked as an interactive login shell, or if the `-l` (the letter *ell*) is specified
 57 (see Shell Invocation).

58 **Future Directions:** These directories are required at this version of the LSB since there is
 59 not yet an agreed method for abstracting the implementation so that applications need
 60 not be aware of these locations during installation. However, Future Directions describes
 61 a tool, **lsbinstall**, that will make these directories implementation specific and no longer
 62 required.

16.2.1 File Naming Conventions

63 Conforming implementations and applications installing files into any of the above
 64 locations under `/etc` may only use filenames from the following managed
 65 namespaces:

- 66 • Assigned names. Such names must be chosen from the character set `[a-z0-9]`. In
 67 order to avoid conflicts these names shall be reserved through the Linux Assigned
 68 Names and Numbers Authority (LANANA). Information about the LANANA
 69 may be found at www.lanana.org (<http://www.lanana.org>).

70 **Note:** Commonly used names should be reserved in advance; developers for projects
 71 are encouraged to reserve names from LANANA, so that each distribution can use the
 72 same name, and to avoid conflicts with other projects.

- 73 • Hierarchical names. Script names in this category take the form:
 74 `<hier1>-<hier2>-...-<name>`, where `name` is taken from the character set
 75 `[a-z0-9]`, and where there may be one or more `<hier-n>` components. `<hier1>`
 76 may either be an LSB provider name assigned by the LANANA, or it may be
 77 owners' DNS name in lower case, with at least one `'.'`. e.g. "debian.org",

78 "staroffice.sun.com", etc. The LSB provider name assigned by LANANA shall
79 only consist of the ASCII characters [a-z0-9].

- 80 • Reserved names. Names that begin with the character '_' are reserved for
81 distribution use only. These names should be used for essential system packages
82 only.

83 **Note:** A non-conforming application may still have polluted these managed namespaces
84 with unregistered filenames; a conforming application should check for namespace
85 collisions and take appropriate steps if they occur.

86 In general, if a package or some system function is likely to be used on multiple systems,
87 the package developers or the distribution should get a registered name through
88 LANANA, and distributions should strive to use the same name whenever possible. For
89 applications which may not be essential or may not be commonly installed, the
90 hierarchical namespace may be more appropriate. An advantage to the hierarchical
91 namespace is that there is no need to consult with the LANANA before obtaining an
92 assigned name.

93 Short names are highly desirable, since system administrators may need to manually
94 start and stop services. Given this, they should be standardized on a per-package basis.
95 This is the rationale behind having the LANANA organization assign these names. The
96 LANANA may be called upon to handle other namespace issues, such as
97 package/prerequisites naming.

16.3 User Accounting Databases

98 The Filesystem Hierarchy Standard specifies two optional locations for user
99 accounting databases used by the `getutent()`, `getutent_r()`, `getutxent()`,
100 `getutxid()`, `getutxline()`, and `pututxline()` functions. These are
101 `/var/run/utmp` and `/var/run/wtmp`.

102 The LSB does not specify the format or structure of these files, or even if they are files
103 at all. They should be used only as "magic cookies" to the `utmpname()` function.

16.4 Path For System Administration Utilities

104 Certain utilities used for system administration (and other privileged commands)
105 may be stored in `/sbin`, `/usr/sbin`, and `/usr/local/sbin`. Applications requiring
106 to use commands identified as system administration utilities should add these
107 directories to their `PATH`. By default, as described in ISO POSIX (2003), standard
108 utilities shall be found on the `PATH` returned by `getconf PATH` (or `command -p`
109 `getconf PATH` to be guaranteed to invoke the correct version of `getconf`).

17 Additional Recommendations

17.1 Recommendations for applications on ownership and permissions

17.1.1 Directory Write Permissions

1 The application should not depend on having directory write permission in any
2 directory except `/tmp`, `/var/tmp`, and the invoking user's home directory.

3 In addition, the application may store variable data in `/var/opt/package`, (where
4 *package* is the name of the application package), if such a directory is created with
5 appropriate permissions during the package installation.

6 For these directories the application should be able to work with directory write
7 permissions restricted by the `S_ISVTXT` bit, implementing the restricted deletion
8 mode as described for the XSI option for ISO POSIX (2003)..

17.1.2 File Write Permissions

9 The application should not depend on file write permission to any file that it does
10 not itself create.

17.1.3 File Read and execute Permissions

11 The application should not depend on having read permission to every file and
12 directory.

17.1.4 SUID and SGID Permissions

13 The application should not depend on the set user ID or set group ID (the `S_ISUID`
14 or `S_ISGID` permission bits) permissions of a file not packaged with the application.
15 Instead, the distribution is responsible for assuming that all system commands have
16 the required permissions and work correctly.

17 **Rationale:** In order to implement common security policies it is strongly advisable for
18 applications to use the minimum set of security attributes necessary for correct operation.
19 Applications that require substantial appropriate privilege are likely to cause problems
20 with such security policies.

17.1.5 Privileged users

21 In general, applications should not depend on running as a privileged user. This
22 specification uses the term "appropriate privilege" throughout to identify operations
23 that cannot be achieved without some special granting of additional privilege.

24 Applications that have a reason to run with appropriate privilege should outline this
25 reason clearly in their documentation. Users of the application should be informed,
26 that "this application demands security privileges, which could interfere with
27 system security".

28 The application should not contain binary-only software that requires being run
29 with appropriate privilege, as this makes security auditing harder or even
30 impossible.

17.1.6 Changing permissions

31 The application shall not change permissions of files and directories that do not
32 belong to its own package. Should an application require that certain files and
33 directories not directly belonging to the package have a particular ownership, the
34 application shall document this requirement, and may fail during installation if the
35 permissions on these files is inappropriate.

17.1.7 Removable Media (Cdrom, Floppy, etc.)

36 Applications that expect to be runnable from removable media should not depend
37 on logging in as a privileged user, and should be prepared to deal with a restrictive
38 environment. Examples of such restrictions could be default mount options that
39 disable set-user/group-ID attributes, disabling block or character-special files on the
40 medium, or remapping the user and group IDs of files away from any privileged
41 value.

42 **Rationale:** System vendors and local system administrators want to run applications
43 from removable media, but want the possibility to control what the application can do.

17.1.8 Installable applications

44 Where the installation of an application needs additional privileges, it must clearly
45 document all files and system databases that are modified outside of those in
46 `/opt/pkg-name` and `/var/opt/pkg-name`, other than those that may be updated by
47 system logging or auditing activities.

48 Without this, the local system administrator would have to blindly trust a piece of
49 software, particularly with respect to its security.

18 Additional Behaviors

18.1 Mandatory Optional Behaviors

1 This section specifies behaviors in which there is optional behavior in one of the
2 standards on which the LSB relies, and where the LSB requires a specific behavior.

3 **Note:** The LSB does not require the kernel to be Linux; the set of mandated options
4 reflects current existing practice, but may be modified in future releases.

5 LSB conforming implementations shall support the following options defined
6 within the *ISO POSIX (2003)*:

 _POSIX_FSYNC
 _POSIX_MAPPED_FILES
 _POSIX_MEMLOCK
 _POSIX_MEMLOCK_RANGE
 _POSIX_MEMORY_PROTECTION
 _POSIX_PRIORITY_SCHEDULING
 _POSIX_REALTIME_SIGNALS
 _POSIX_THREAD_ATTR_STACKADDR
 _POSIX_THREAD_ATTR_STACKSIZE
 _POSIX_THREAD_PROCESS_SHARED
 _POSIX_THREAD_SAFE_FUNCTIONS
 _POSIX_THREADS

7
8 The `opendir()` function shall consume a file descriptor in the same fashion as
9 `open()`, and therefore may fail with `EMFILE` or `ENFILE`.

10 The `START` and `STOP` `termios` characters shall be changeable, as described as
11 optional behavior in the "General Terminal Interface" section of the *ISO POSIX*
12 (2003).

13 The `access()` function shall fail with `errno` set to `EINVAL` if the `amode`
14 argument contains bits other than those set by the bitwise inclusive OR of `R_OK`, `W_OK`,
15 `X_OK` and `F_OK`.

16 The `link()` function shall require access to the existing file in order to succeed, as
17 described as optional behavior in the *ISO POSIX (2003)*.

18 Calling `unlink()` on a directory shall fail. Calling `link()` specifying a directory as
19 the first argument shall fail. See also `unlink`.

20 **Note:** Linux allows `rename()` on a directory without having write access, but the LSB
21 does not require this.

18.1.1 Special Requirements

22 LSB conforming systems shall enforce certain special additional restrictions above
23 and beyond those required by *ISO POSIX (2003)*.

24 **Note:** These additional restrictions are required in order to support the testing and
25 certification programs associated with the LSB. In each case, these are values that defined
26 macros must not have; conforming applications that use these values shall trigger a
27 failure in the interface that is otherwise described as a "may fail".

28 The `fcntl()` function shall treat the "cmd" value -1 as invalid.

29 The *whence* value -1 shall be an invalid value for the `lseek()`, `fseek()` and
30 `fcntl()` functions.

31 The value -5 shall be an invalid signal number.

32 If the `sigaddset()` or `sigdelset()` functions are passed an invalid signal number,
33 they shall return with `EINVAL`. Implementations are only required to enforce this
34 requirement for signal numbers which are specified to be invalid by this
35 specification (such as the -5 mentioned above).

36 The mode value -1 to the `access()` function shall be treated as invalid.

37 A value of -1 shall be an invalid `"_PC..."` value for `pathconf()`.

38 A value of -1 shall be an invalid `"_SC..."` value for `sysconf()`.

39 The `nl_item` value -1 shall be invalid for `nl_langinfo()`.

40 The value -1 shall be an invalid `"_CS..."` value for `confstr()`.

41 The value "a" shall be an invalid *mode* argument to `popen()`.

42 The `fcntl()` function shall fail and set `errno` to `EDEADLK` if the *cmd* argument is
43 `F_SETLKW`, and the lock is blocked by a lock from another process already blocked by
44 the current process.

45 The `opendir()` function shall consume a file descriptor; the `readdir()` function
46 shall fail and set `errno` to `EBADF` if the underlying file descriptor is closed.

47 The `link()` function shall not work across file systems, and shall fail and set `errno`
48 to `EXDEV` as described as optional behavior in ISO POSIX (2003).

19 Localization

19.1 Introduction

1 In order to install a message catalog, the installation procedure shall supply the
2 message catalog in a format readable by the **msgfmt** utility, which shall be invoked
3 to compile the message catalog into an appropriate binary format on the target
4 system.

5 **Rationale:** The original intent was to allow an application to contain the binary GNU
6 MO format files. However, the format of these files is not officially stable, hence it is
7 necessary to compile these catalogs on the target system. These binary catalogs may
8 differ from architecture to architecture as well.

9 The resulting binary message catalog shall be located in the package's private area
10 under `/opt`, and the application may use `bindtextdomain()` to specify this location.

11 Implementations shall support the POSIX and C locales as specified in ISO POSIX
12 (2003). Other locales may be supported.

13 Implementations may define additional locale categories not defined by that
14 standard.

15 **Note:** Implementations choosing additional locale categories should be aware of
16 ISO/IEC TR14652 and are advised not to choose names that conflict with that
17 specification. If implementations provide locale categories whose names are part of the
18 FDCC set of ISO/IEC TR14652, they should behave as defined by that specification.

19.2 Regular Expressions

19 Utilities that process regular expressions shall support Basic Regular Expressions
20 and Extended Regular Expressions as specified in ISO POSIX (2003), with the
21 following exceptions:

22 Range expression (such as `[a-z]`) can be based on code point order instead of
23 collating element order.

24 Equivalence class expression (such as `[=a=]`) and multi-character collating element
25 expression (such as `[.ch.]`) are optional.

26 Handling of a multi-character collating element is optional.

27 This affects at least the following utilities:

- 28 • **awk** (see `awk`)
- 29 • **grep** (see `grep`) (including **egrep**, see `egrep`)
- 30 • **sed** (see `sed`)

31 It also affects the behavior of interfaces in the base libraries, including at least

- 32 • `regexexec()` (see `regexexec`)

19.3 Pattern Matching Notation

33 Utilities that perform filename pattern matching (also known as Filename Globbing)
34 shall do it as specified in ISO POSIX (2003), Pattern Matching Notation, with the
35 following exceptions:

- 36 Pattern bracket expressions (such as [a-z]) can be based on code point order instead
- 37 of collating element order.
- 38 Equivalence class expression (such as [=a=]) and multi-character collating element
- 39 expression (such as [.ch.]) are optional.
- 40 Handling of a multi-character collating element is optional.
- 41 This affects at least the following utilities: **cpio** (cpio), **find** (find) and **tar** (tar).

VII System Initialization

20 System Initialization

20.1 Cron Jobs

1 In addition to the individual user `crontab` files specified by ISO POSIX (2003) stored
2 under `/var/spool/cron`, the process that executes scheduled commands shall also
3 process the following additional `crontab` files: `/etc/crontab`, `/etc/cron.d/*`. The
4 installation of a package shall not modify the configuration file `/etc/crontab`.

5 If a package wishes to install a job that has to be executed periodically, it shall place
6 an executable *cron script* in one of the following directories:

`/etc/cron.hourly`
 `/etc/cron.daily`
 `/etc/cron.weekly`
7 `/etc/cron.monthly`

8 As these directory names suggest, the files within them are executed on a hourly,
9 daily, weekly, or monthly basis, respectively, under the control of an entry in one of
10 the system `crontab` files, at an unspecified time of day. See below for the rules
11 concerning the names of cron scripts.

12 **Note:** It is recommended that cron scripts installed in any of these directories be script
13 files rather than compiled binaries so that they may be modified by the local system
14 administrator. Conforming applications may only install cron scripts which use an
15 interpreter required by this specification or provided by this or another conforming
16 application.

17 This specification does not define the concept of a package *upgrade*. Implementations
18 may do different things when packages are upgraded, including not replacing a cron
19 script if it marked as a configuration file, particularly if the cron script appears to have
20 been modified since installation. In some circumstances, the cron script may not be
21 removed when the package is uninstalled. Applications should design their installation
22 procedure and cron scripts to be robust in the face of such behavior. In particular, cron
23 scripts should not fail obscurely if run in unexpected circumstances. Testing for the
24 existence of application binaries before executing them is suggested.

25 Future versions of this specification may remove the need to install file directly into these
26 directories, and instead abstract the interface to the **cron** utility in such a way as to hide
27 the implementation. Please see Future Directions.

28 If a certain task has to be executed at other than the predefined frequencies, the
29 package shall install a file `/etc/cron.d/cron-name`. The file shall have the same
30 format as that described for the **crontab** command in ISO POSIX (2003), except that
31 there shall be an additional field, *username*, before the name of the command to
32 execute. For completeness, the seven fields shall be:

- 33 1. Minute [0,59]
- 34 2. Hour [0,23]
- 35 3. Day of the month [1,31]
- 36 4. Month of the year [1,12]
- 37 5. Day of the week [0,6] (with 0=Sunday)
- 38 6. Username
- 39 7. command [args ...]

This file shall be processed by the system automatically, with the named command being run at the specified time, as the specified username.

Applications installing files in these directories shall use the LSB naming conventions (see File Naming Conventions).

20.2 Init Script Actions

Conforming applications which need to execute commands on changes to the system run level (including boot and shutdown), may install one or more *init scripts*. Init scripts provided by conforming applications shall accept a single argument which selects the action:

start	start the service
stop	stop the service
restart	stop and restart the service if the service is already running, otherwise start the service
try-restart	restart the service if the service is already running
reload	cause the configuration of the service to be reloaded without actually stopping and restarting the service
force-reload	cause the configuration to be reloaded if the service supports this, otherwise restart the service if it is running
status	print the current status of the service

The **start**, **stop**, **restart**, **force-reload**, and **status** actions shall be supported by all init scripts; the **reload** and the **try-restart** actions are optional. Other init-script actions may be defined by the init script.

Init scripts shall ensure that they will behave sensibly if invoked with **start** when the service is already running, or with **stop** when not running, and that they do not kill similarly-named user processes. The best way to achieve this is to use the init-script functions provided by `/lib/lsb/init-functions` (see Init Script Functions)

If a service reloads its configuration automatically (as in the case of cron, for example), the **reload** action of the init script shall behave as if the configuration was reloaded successfully. The **restart**, **try-restart**, **reload** and **force-reload** actions may be atomic; that is if a service is known not to be operational after a restart or reload, the script may return an error without any further action.

Note: This specification does not define the concept of a package *upgrade*.

Implementations may do different things when packages are upgraded, including not replacing an init script if it is marked as a configuration file, particularly if the file appears to have been modified since installation. In some circumstances, the init script may not be removed when the package is uninstalled. Applications should design their installation procedure and init scripts to be robust in the face of such behavior. In particular, init scripts should not fail obscurely if run in unexpected circumstances. Testing for the existence of application binaries before executing them is suggested.

If the **status** action is requested, the init script will return the following exit status codes.

0	program is running or service is OK
1	program is dead and <code>/var/run</code> pid file exists

2	program is dead and /var/lock lock file exists
3	program is not running
4	program or service status is unknown
5-99	reserved for future LSB use
100-149	reserved for distribution use
150-199	reserved for application use
200-254	reserved
71	
72	For all other init-script actions, the init script shall return an exit status of zero if the
73	action was successful. Otherwise, the exit status shall be non-zero, as defined below.
74	In addition to straightforward success, the following situations are also to be
75	considered successful:
76	• restarting a service (instead of reloading it) with the force-reload argument
77	• running start on a service already running
78	• running stop on a service already stopped or not running
79	• running restart on a service already stopped or not running
80	• running try-restart on a service already stopped or not running
81	In case of an error while processing any init-script action except for status , the init
82	script shall print an error message and exit with a non-zero status code:
1	generic or unspecified error (current practice)
2	invalid or excess argument(s)
3	unimplemented feature (for example, "reload")
4	user had insufficient privilege
5	program is not installed
6	program is not configured
7	program is not running
8-99	reserved for future LSB use
100-149	reserved for distribution use
150-199	reserved for application use
200-254	reserved
83	
84	Error and status messages should be printed with the logging functions (see Init
85	Script Functions) <code>log_success_msg()</code> , <code>log_failure_msg()</code> and
86	<code>log_warning_msg()</code> . Scripts may write to standard error or standard output, but
87	implementations need not present text written to standard error/output to the user
88	or do anything else with it.
89	Note: Since init scripts may be run manually by a system administrator with
90	non-standard environment variable values for <code>PATH</code> , <code>USER</code> , <code>LOGNAME</code> , etc., init
91	scripts should not depend on the values of these environment variables. They should set
92	them to some known/default values if they are needed.

20.3 Comment Conventions for Init Scripts

Conforming applications may install one or more init scripts. These init scripts must be activated by invoking the **install_initd** command. Prior to package removal, the changes applied by **install_initd** must be undone by invoking **remove_initd**. See Installation and Removal of Init Scripts for more details.

97 **install_initd** and **remove_initd** determine actions to take by decoding a specially
 98 formatted block of lines in the script. This block shall be delimited by the lines

 99 `### BEGIN INIT INFO`
 100 `### END INIT INFO`

 101 The delimiter lines may contain trailing whitespace, which shall be ignored. All lines
 102 inside the block shall begin with a hash character '#' in the first column, so the shell
 103 interprets them as comment lines which do not affect operation of the script. The
 104 lines shall be of the form:

 105 `# {keyword}: arg1 [arg2...]`

 106 with exactly one space character between the '#' and the keyword, with a single
 107 exception. In lines following a line containing the **Description** keyword, and until
 108 the next keyword or block ending delimiter is seen, a line where the '#' is followed
 109 by more than one space or a tab character shall be treated as a continuation of the
 110 previous line.

 111 The information extracted from the block is used by the installation tool or the
 112 init-script system to assure that init scripts are run in the correct order. It is
 113 unspecified whether the information is evaluated only when **install_initd** runs,
 114 when the init scripts are executed, or both. The information extracted includes run
 115 levels, defined in Run Levels, and boot facilities, defined in Facility Names.

 116 The following keywords, with their arguments, are defined:

 117 **Provides:** `boot_facility_1 [boot_facility_2...]`
 118 boot facilities provided by this init script. When an init script is run with a **start**
 119 argument, the boot facility or facilities specified by the **Provides** keyword shall
 120 be deemed present and hence init scripts which require those boot facilities
 121 should be started later. When an init script is run with a **stop** argument, the boot
 122 facilities specified by the **Provides** keyword are deemed no longer present.

 123 **Required-Start:** `boot_facility_1 [boot_facility_2...]`
 124 facilities which must be available during startup of this service. The init-script
 125 system should insure init scripts which provide the **Required-Start** facilities are
 126 started before starting this script.

 127 **Required-Stop:** `boot_facility_1 [boot_facility_2...]`
 128 facilities which must be available during the shutdown of this service. The
 129 init-script system should avoid stopping init scripts which provide the
 130 **Required-Stop** facilities until this script is stopped.

 131 **Should-Start:** `boot_facility_1 [boot_facility_2...]`
 132 facilities which, if present, should be available during startup of this service.
 133 This allows for weak dependencies which do not cause the service to fail if a
 134 facility is not available. The service may provide reduced functionality in this
 135 situation. Conforming applications should not rely on the existence of this
 136 feature.

 137 **Should-Stop:** `boot_facility_1 [boot_facility_2...]`
 138 facilities which should be available during shutdown of this service.

139 **Default-Start:** run_level_1 [run_level_2...]
 140 **Default-Stop:** run_level_1 [run_level_2...]

141 which run levels should by default run the init script with a **start** (**stop**)
 142 argument to start (stop) the services controlled by the init script.

143 For example, if a service should run in runlevels 3, 4, and 5 only, specify
 144 "Default-Start: 3 4 5" and "Default-Stop: 0 1 2 6".

145 **Short-Description:** short_description
 146 provide a brief description of the actions of the init script. Limited to a single
 147 line of text.

148 **Description:** multiline_description
 149 provide a more complete description of the actions of the init script. May span
 150 multiple lines. In a multiline description, each continuation line shall begin with
 151 a '#' followed by tab character or a '#' followed by at least two space characters.
 152 The multiline description is terminated by the first line that does not match this
 153 criteria.

154 Additional keywords may be defined in future versions of this specification. Also,
 155 implementations may define local extensions by using the prefix **X-implementor**.
 156 For example, **X-RedHat-foobardecl**, or **X-Debian-xyzydecl**.

157 Example:

```

158       ### BEGIN INIT INFO
159       # Provides: lsb-ourdb
160       # Required-Start: $local_fs $network $remote_fs
161       # Required-Stop: $local_fs $network $remote_fs
162       # Default-Start: 2 3 4 5
163       # Default-Stop: 0 1 6
164       # Short-Description: start and stop OurDB
165       # Description: OurDB is a very fast and reliable database
166       #               engine used for illustrating init scripts
167       ### END INIT INFO
  
```

168 The comment conventions described in this section are only required for init scripts
 169 installed by conforming applications. Conforming runtime implementations are not
 170 required to use this scheme in their system provided init scripts.

171 **Note:** This specification does not require, but is designed to allow, the development of a
 172 system which runs init scripts in parallel. Hence, enforced-serialization of scripts is
 173 avoided unless it is explicitly necessary.

20.4 Installation and Removal of Init Scripts

174 Conforming applications may install one or more initialization scripts (or *init scripts*).
 175 An init script shall be installed in `/etc/init.d` (which may be a symbolic link to
 176 another location), by the package installer.

177 **Note:** The requirement to install scripts in `/etc/init.d` may be removed in future
 178 versions of this specification. See Host-specific system configuration and Future
 179 Directions for further details.

180 During the installer's post-install processing phase the program
 181 **/usr/lib/lsb/install_initd** must be called to activate the init script. Activation consists
 182 of arranging for the init script to be called in the correct order on system run-level

changes (including system boot and shutdown), based on dependencies supplied in the init script (see Comment Conventions for Init Scripts). The **install_initd** command should be thought of as a wrapper which hides the implementation details; how any given implementation arranges for the init script to be called at the appropriate time is not specified.

Example: if an init script specified "Default-Start: 3 4 5" and "Default-Stop: 0 1 2 6", **install_initd** might create "start" symbolic links with names starting with 'S' in `/etc/rc3.d`, `/etc/rc4.d` and `/etc/rc5.d` and "stop" symbolic links with names starting with 'K' in `/etc/rc0.d`, `/etc/rc1.d`, `/etc/rc2.d` and `/etc/rc6.d`. Such a scheme would be similar to the System V Init mechanism, but is by no means the only way this specification could be implemented.

The **install_initd** command takes a single argument, the full pathname of the installed init script. The init script must already be installed in `/etc/init.d`. The **install_initd** command will not copy it there, only activate it once it has been installed. For example:

```
/usr/lib/lsb/install_initd /etc/init.d/example.com-coffee
```

The **install_initd** command shall return an exit status of zero if the init-script activation was successful or if the init script was already activated. If the dependencies in the init script (see Comment Conventions for Init Scripts) cannot be met, an exit status of one shall be returned and the init script shall not be activated.

When a software package is removed, **/usr/lib/lsb/remove_initd** must be called to deactivate the init script. This must occur before the init script itself is removed, as the dependency information in the script may be required for successful completion. Thus the installer's pre-remove processing phase must call **remove_initd**, and pass the full pathname of the installed init script. The package installer is still responsible for removing the init script. For example:

```
/usr/lib/lsb/remove_initd /etc/init.d/example.com-coffee
```

The **remove_initd** program shall return an exit status of zero if the init script has been successfully deactivated or if the init script is not activated. If another init script which depends on a boot facility provided by this init script is activated, an exit status of one shall be returned and the init script shall remain activated. The installer must fail on such an exit code so it does not subsequently remove the init script.

Note: This specification does not describe a mechanism for the system administrator to manipulate the run levels at which an init script is started or stopped. There is no assurance that modifying the comment block for this purpose will have the desired effect.

20.5 Run Levels

The following *run levels* are specified for use by the **Default-Start** and **Default-Stop** actions defined in Comment Conventions for Init Scripts as hints to the **install_initd** command. Conforming implementations are not required to provide these exact run levels or give them the meanings described here, and may map any level described here to a different level which provides the equivalent functionality. Applications may not depend on specific run-level numbers.

0	halt
1	single user mode
2	multiuser with no network services

		exported
	3	normal/full multiuser
	4	reserved for local use, default is normal/full multiuser
	5	multiuser with a display manager or equivalent
225	6	reboot
226	Note: These run levels were chosen as reflecting the most frequent existing practice, and	
227	in the absence of other considerations, implementors are strongly encouraged to follow	
228	this convention to provide consistency for system administrators who need to work with	
229	multiple distributions.	

20.6 Facility Names

230 Boot *facilities* are used to indicate dependencies in initialization scripts, as defined in
 231 Comment Conventions for Init Scripts. Facility names are assigned to scripts by the
 232 **Provides:** keyword. Facility names that begin with a dollar sign ('\$ ') are reserved
 233 system facility names.

234 **Note:** Facility names are only recognized in the context of the init script comment block
 235 and are not available in the body of the init script. In particular, the use of the leading '\$'
 236 character does not imply system facility names are subject to shell variable expansion,
 237 since they appear inside comments.

238 Conforming applications shall not provide facilities that begin with a dollar sign.
 239 Implementations shall provide the following facility names:

240 \$local_fs

241 all local file systems are mounted

242 \$network

243 basic networking support is available. Example: a server program could listen
 244 on a socket.

245 \$named

246 IP name-to-address translation, using the interfaces described in this
 247 specification, are available to the level the system normally provides them.
 248 Example: if a DNS query daemon normally provides this facility, then that
 249 daemon has been started.

250 \$portmap

251 daemons providing SunRPC/ONCRPC portmapping service as defined in RFC
 252 1833: Binding Protocols for ONC RPC Version 2 (if present) are running.

253 \$remote_fs

254 all remote file systems are available. In some configurations, file systems such as
 255 /usr may be remote. Many applications that require \$local_fs will probably
 256 also require \$remote_fs.

257 \$syslog

258 system logger is operational.

\$time

the system time has been set, for example by using a network-based time program such as **ntp** or **rddate**, or via the hardware Real Time Clock.

Other (non-system) facilities may be defined by other conforming applications. These facilities shall be named using the same conventions defined for naming init scripts (see Script Names). Commonly, the facility provided by a conforming init script will have the same name as the name assigned to the init script.

20.7 Script Names

Since init scripts live in a single directory, they must share a single namespace. To avoid conflicts, applications installing files in this directories shall use the LSB naming conventions (see File Naming Conventions).

20.8 Init Script Functions

Each conforming init script shall execute the commands in the file `/lib/lsb/init-functions` in the current environment (see shell special built-in command **dot**). This file shall cause the following shell script commands to be defined in an unspecified manner.

Note: This can be done either by adding a directory to the PATH variable which defines these commands, or by defining shell aliases or functions.

Although the commands made available via this mechanism need not be conforming applications in their own right, applications that use them should only depend on features described in this specification.

Conforming scripts shall not specify the "exit on error" option (i.e. **set -e**) when sourcing this file, or calling any of the commands thus made available.

The **start_daemon**, **killproc** and **pidofproc** functions shall use the following algorithm for determining the status and the process identifiers of the specified program.

1. If the `-p pidfile` option is specified, and the named `pidfile` exists, a single line at the start of the `pidfile` shall be read. If this line contains one or more numeric values, separated by spaces, these values shall be used. If the `-p pidfile` option is specified and the named `pidfile` does not exist, the functions shall assume that the daemon is not running.
2. Otherwise, `/var/run/basename.pid` shall be read in a similar fashion. If this contains one or more numeric values on the first line, these values shall be used. Optionally, implementations may use unspecified additional methods to locate the process identifiers required.

The method used to determine the status is implementation defined, but should allow for non-binary programs.

Note: Commonly used methods check either for the existence of the `/proc/pid` directory or use `/proc/pid/exe` and `/proc/pid/cmdline`. Relying only on `/proc/pid/exe` is discouraged since this specification does not specify the existence of, or semantics for, `/proc`. Additionally, using `/proc/pid/exe` may result in a not-running status for daemons that are written in a script language.

Conforming implementations may use other mechanisms besides those based on pidfiles, unless the `-p pidfile` option has been used. Conforming applications should not rely on such mechanisms and should always use a `pidfile`. When a

302 program is stopped, it should delete its `pidfile`. Multiple process identifiers shall
 303 be separated by a single space in the `pidfile` and in the output of **pidofproc**.

304 **start_daemon** [-f] [-n nicelevel] [-p pidfile] pathname [args...]
 305 runs the specified program as a daemon. The **start_daemon** function shall check
 306 if the program is already running using the algorithm given above. If so, it shall
 307 not start another copy of the daemon unless the `-f` option is given. The `-n`
 308 option specifies a nice level. See **nice**. **start_daemon** shall return the LSB defined
 309 exit status codes. It shall return 0 if the program has been successfully started or
 310 is running and not 0 otherwise.

311 **killproc** [-p pidfile] pathname [signal]
 312 The **killproc** function shall stop the specified program. The program is found
 313 using the algorithm given above. If a signal is specified, using the `-signal_name`
 314 or `-signal_number` syntaxes as specified by the **kill** command, the program is
 315 sent that signal. Otherwise, a `SIGTERM` followed by a `SIGKILL` after an
 316 unspecified number of seconds shall be sent. If a program has been terminated,
 317 the `pidfile` should be removed if the terminated process has not already done
 318 so. The **killproc** function shall return the LSB defined exit status codes. If called
 319 without a signal, it shall return 0 if the program has been stopped or is not
 320 running and not 0 otherwise. If a signal is given, it shall return 0 only if the
 321 program is running.

322 **pidofproc** [-p pidfile] pathname
 323 The **pidofproc** function shall return one or more process identifiers for a
 324 particular daemon using the algorithm given above. Only process identifiers of
 325 running processes should be returned. Multiple process identifiers shall be
 326 separated by a single space.

327 **Note:** A process may exit between **pidofproc** discovering its identity and the caller of
 328 **pidofproc** being able to act on that identity. As a result, no test assertion can be
 329 made that the process identifiers returned by **pidofproc** *shall* be running processes.

330 The **pidofproc** function shall return the LSB defined exit status codes for
 331 "status". It shall return 0 if the program is running and not 0 otherwise.

332 **log_success_msg** message
 333 The **log_success_msg** function shall cause the system to write a success message
 334 to an unspecified log file. The format of the message is unspecified. The
 335 **log_success_msg** function may also write a message to the standard output.

336 **Note:** The message should be relatively short; no more than 60 characters is highly
 337 desirable.

338 **log_failure_msg** message
 339 The **log_failure_msg** function shall cause the system to write a failure message
 340 to an unspecified log file. The format of the message is unspecified. The
 341 **log_failure_msg** function may also write a message to the standard output.

342 **Note:** The message should be relatively short; no more than 60 characters is highly
 343 desirable.

344 **log_warning_msg** message

345 The **log_warning_msg** function shall cause the system to write a warning
346 message to an unspecified log file. The format of the message is unspecified.
347 The **log_warning_msg** function may also write a message to the standard
348 output.

349 **Note:** The message should be relatively short; no more than 60 characters is highly
350 desirable.

VIII Users & Groups

21 Users & Groups

21.1 User and Group Database

1 The format of the User and Group databases is not specified. Programs may only
2 read these databases using the provided API. Changes to these databases should be
3 made using the provided commands.

21.2 User & Group Names

4 Table 21-1 describes required mnemonic user and group names. This specification
5 makes no attempt to numerically assign user or group identity numbers, with the
6 exception that both the User ID and Group ID for the user `root` shall be equal to 0.

7 **Table 21-1 Required User & Group Names**

User	Group	Comments
root	root	Administrative user with all appropriate privileges
bin	bin	Legacy User ID/Group ID ^a
daemon	daemon	Legacy User ID/Group ID ^b
Notes: a The <code>bin</code> User ID/Group ID is included for compatibility with legacy applications. New applications should no longer use the <code>bin</code> User ID/Group ID. b The <code>daemon</code> User ID/Group ID was used as an unprivileged User ID/Group ID for daemons to execute under in order to limit their access to the system. Generally daemons should now run under individual User ID/Group IDs in order to further partition daemons from one another.		

8

9 Table 21-2 is a table of optional mnemonic user and group names. This specification
10 makes no attempt to numerically assign uid or gid numbers. If the username exists
11 on a system, then they should be in the suggested corresponding group. These user
12 and group names are for use by distributions, not by applications.

13 **Table 21-2 Optional User & Group Names**

User	Group	Comments
adm	adm	Administrative special privileges
lp	lp	Printer special privileges
sync	sync	Login to sync the system
shutdown	shutdown	Login to shutdown the system
halt	halt	Login to halt the system

User	Group	Comments
mail	mail	Mail special privileges
news	news	News special privileges
uucp	uucp	UUCP special privileges
operator	root	Operator special privileges
man	man	Man special privileges
nobody	nobody	Used by NFS

Only a minimum working set of "user names" and their corresponding "user groups" are required. Applications cannot assume non system user or group names will be defined.

Applications cannot assume any policy for the default file creation mask (**umask**) or the default directory permissions a user may have. Applications should enforce user only file permissions on private files such as mailboxes. The location of the users home directory is also not defined by policy other than the recommendations of the Filesystem Hierarchy Standard and should be obtained by the `getpwnam()`, `getpwnam_r()`, `getpwent()`, `getpwuid()`, and `getpwuid_r()` functions.

21.3 User ID Ranges

The system User IDs from 0 to 99 should be statically allocated by the system, and shall not be created by applications.

The system User IDs from 100 to 499 should be reserved for dynamic allocation by system administrators and post install scripts using **useradd**.

21.4 Rationale

The purpose of specifying optional users and groups is to reduce the potential for name conflicts between applications and distributions.

IX Package Format and Installation

22 Software Installation

22.1 Introduction

1 Applications shall either be packaged in the RPM packaging format as defined in
2 this specification, or supply an installer which is LSB conforming (for example, calls
3 LSB commands and utilities).

4 **Note:** Supplying an RPM format package is encouraged because it makes systems easier
5 to manage. This specification does not require the implementation to use RPM as the
6 package manager; it only specifies the format of the package file.

7 Applications are also encouraged to uninstall cleanly.

8 A package in RPM format may include a dependency on the LSB Core and other LSB
9 specifications, as described in Section 22.6. Packages that are not in RPM format may
10 test for the presence of a conforming implementation by means of the **lsb_release**
11 utility.

12 Implementations shall provide a mechanism for installing applications in this
13 packaging format with some restrictions listed below.

14 **Note:** The implementation itself may use a different packaging format for its own
15 packages, and of course it may use any available mechanism for installing the
16 LSB-conformant packages.

22.2 Package File Format

17 An RPM format file consists of 4 sections, the Lead, Signature, Header, and the
18 Payload. All values are stored in network byte order.

19 **Table 22-1 RPM File Format**

Lead
Signature
Header
Payload

20
21 These 4 sections shall exist in the order specified.

22 The lead section is used to identify the package file.

23 The signature section is used to verify the integrity, and optionally, the authenticity
24 of the majority of the package file.

25 The header section contains all available information about the package. Entries
26 such as the package's name, version, and file list, are contained in the header.

27 The payload section holds the files to be installed.

22.2.1 Lead Section

```
28 struct rpmlead {  
29     unsigned char magic[4];  
30     unsigned char major, minor;  
31     short type;  
32     short archnum;
```

```

33         char name[66];
34         short osnum;
35         short signature_type;
36         char reserved[16];
37     } ;

```

magic

Value identifying this file as an RPM format file. This value shall be "\355\253\356\333".

major

Value indicating the major version number of the file format version. This value shall be 3.

minor

Value indicating the minor revision number of file format version. This value shall be 0.

type

Value indicating whether this is a source or binary package. This value shall be 0 to indicate a binary package.

archnum

Value indicating the architecture for which this package is valid. This value is specified in the architecture specific supplement.

name

A NUL terminated string that provides the package name. This name shall conform with the Package Naming section of this specification.

osnum

Value indicating the Operating System for which this package is valid. This value shall be 1.

signature_type

Value indicating the type of the signature used in the Signature part of the file. This value shall be 5.

reserved

Reserved space. The value is undefined.

22.2.2 Header Structure

The Header structure is used for both the Signature and Header Sections. A Header Structure consists of 3 parts, a Header record, followed by 1 or more Index records, followed by 0 or more bytes of data associated with the Index records. A Header structure shall be aligned to an 8 byte boundary.

Table 22-2 Signature Format

Header Record
Array of Index Records

Store of Index Values

22.2.2.1 Header Record

```

struct rpmheader {
    unsigned char magic[4];
    unsigned char reserved[4];
    int nindex;
    int hsize;
} ;

```

magic

Value identifying this record as an RPM header record. This value shall be "\216\255\350\001".

reserved

Reserved space. This value shall be "\000\000\000\000".

nindex

The number of Index Records that follow this Header Record. There should be at least 1 Index Record.

hsize

The size in bytes of the storage area for the data pointed to by the Index Records.

22.2.2.2 Index Record

```

struct rpmhdrindex {
    int tag;
    int type;
    int offset;
    int count;
} ;

```

tag

Value identifying the purpose of the data associated with this Index Record. The value of this field is dependent on the context in which the Index Record is used, and is defined below and in later sections.

type

Value identifying the type of the data associated with this Index Record. The possible *type* values are defined below.

offset

Location in the Store of the data associated with this Index Record. This value should be between 0 and the value contained in the *hsize* of the Header Structure.

count

Size of the data associated with this Index Record. The *count* is the number of elements whose size is defined by the type of this Record.

22.2.2.2.1 Index Type Values

The possible values for the *type* field are defined in this table.

Table 22-3 Index Type values

Type	Value	Size (in bytes)	Alignment
RPM_NULL_TYPE	0	Not Implemented.	
RPM_CHAR_TYPE	1	1	1
RPM_INT8_TYPE	2	1	1
RPM_INT16_TYPE	3	2	2
RPM_INT32_TYPE	4	4	4
RPM_INT64_TYPE	5	Reserved.	
RPM_STRING_TYPE	6	variable, NUL terminated	1
RPM_BIN_TYPE	7	1	1
RPM_STRING_ARRAY_TYPE	8	Variable, sequence of NUL terminated strings	1
RPM_I18NSTRING_TYPE	9	variable, sequence of NUL terminated strings	1

The string arrays specified for entries of type `RPM_STRING_ARRAY_TYPE` and `RPM_I18NSTRING_TYPE` are vectors of strings in a contiguous block of memory, each element separated from its neighbors by a NUL character.

Index records with type `RPM_I18NSTRING_TYPE` shall always have a *count* of 1. The array entries in an index of type `RPM_I18NSTRING_TYPE` correspond to the locale names contained in the `RPMTAG_HDRI18N` index.

22.2.2.2.2 Index Tag Values

Some values are designated as header private, and may appear in any header structure. These are defined here. Additional values are defined in later sections.

Table 22-4 Header Private Tag Values

Name	Tag Value	Type	Count	Status
RPMTAG_HEADERSIGNATURES	62	BIN	16	Optional
RPMTAG_HEADERIMMUTABLE	63	BIN	16	Optional
RPMTAG_HEADERI18N	100	STRING_ARRAY		Optional

`RPMTAG_HEADERSIGNATURES`

The signature tag differentiates a signature header from a metadata header, and identifies the original contents of the signature header.

126 RPMTAG_HEADERIMMUTABLE

127 This tag contains an index record which specifies the portion of the Header
128 Record which was used for the calculation of a signature. This data shall be
129 preserved or any header-only signature will be invalidated.

130 RPMTAG_HEADERI18NTABLE

131 Contains a list of locales for which strings are provided in other parts of the
132 package.

133 Not all Index records defined here will be present in all packages. Each tag value has
134 a status which is defined here.

135 Required

136 This Index Record shall be present.

137 Optional

138 This Index Record may be present.

139 Informational

140 This Index Record may be present, but does not contribute to the processing of
141 the package.

142 Deprecated

143 This Index Record should not be present.

144 Obsolete

145 This Index Record shall not be present.

146 Reserved

147 This Index Record shall not be present.

148 22.2.2.3 Header Store

149 The header store contains the values specified by the Index structures. These values
150 are aligned according to their type and padding is used if needed. The store is
151 located immediately following the Index structures.

22.2.3 Signature Section

152 The Signature section is implemented using the Header structure. The signature
153 section defines the following additional tag values which may be used in the Index
154 structures.

155 These values exist to provide additional information about the rest of the package.

156 **Table 22-5 Signature Tag Values**

Name	Tag Value	Type	Count	Status
RPMSIGTAG_SIZE	1000	INT32	1	Required
RPMSIGTAG_PAYLOADSIZE	1007	INT32	1	Optional

157

RPMSIGTAG_SIZE

This tag specifies the combined size of the Header and Payload sections.

RPMSIGTAG_PAYLOADSIZE

This tag specifies the uncompressed size of the Payload archive, including the cpio headers.

These values exist to ensure the integrity of the rest of the package.

Table 22-6 Signature Digest Tag Values

Name	Tag Value	Type	Count	Status
RPMSIGTAG_SHA1	269	STRING	1	Optional
RPMSIGTAG_MD5	1004	BIN	16	Required

RPMSIGTAG_SHA1

This index contains the SHA1 checksum of the entire Header Section, including the Header Record, Index Records and Header store.

RPMSIGTAG_MD5

This tag specifies the 128-bit MD5 checksum of the combined Header and Archive sections.

These values exist to provide authentication of the package.

Table 22-7 Signature Signing Tag Values

Name	Tag Value	Type	Count	Status
RPMSIGTAG_DSA	267	BIN	1	Optional
RPMSIGTAG_RSA	268	BIN	1	Optional
RPMSIGTAG_PGP	1002	BIN	1	Optional
RPMSIGTAG_GPG	1005	BIN	65	Optional

RPMSIGTAG_DSA

The tag contains the DSA signature of the Header section. The data is formatted as a Version 3 Signature Packet as specified in RFC 2440: OpenPGP Message Format. If this tag is present, then the SIGTAG_GPG tag shall also be present.

RPMSIGTAG_RSA

The tag contains the RSA signature of the Header section. The data is formatted as a Version 3 Signature Packet as specified in RFC 2440: OpenPGP Message Format. If this tag is present, then the SIGTAG_PGP shall also be present.

183 RPMSIGTAG_PGP

184 This tag specifies the RSA signature of the combined Header and Payload
 185 sections. The data is formatted as a Version 3 Signature Packet as specified in
 186 RFC 2440: OpenPGP Message Format.

187 RPMSIGTAG_GPG

188 The tag contains the DSA signature of the combined Header and Payload
 189 sections. The data is formatted as a Version 3 Signature Packet as specified in
 190 RFC 2440: OpenPGP Message Format.

22.2.4 Header Section

191 The Header section is implemented using the Header structure. The Header section
 192 defines the following additional tag values which may be used in the Index
 193 structures.

22.2.4.1 Package Information

194 The following tag values are used to indicate information that describes the package
 195 as a whole.
 196

197 **Table 22-8 Package Info Tag Values**

Name	Tag Value	Type	Count	Status
RPMTAG_NAME	1000	STRING	1	Required
RPMTAG_VERSION	1001	STRING	1	Required
RPMTAG_RELEASE	1002	STRING	1	Required
RPMTAG_SUMMARY	1004	I18NSTRING	1	Required
RPMTAG_DESCRIPTION	1005	I18NSTRING	1	Required
RPMTAG_SIZE	1009	INT32	1	Required
RPMTAG_DISTRIBUTION	1010	STRING	1	Informational
RPMTAG_VENDOR	1011	STRING	1	Informational
RPMTAG_LICENSE	1014	STRING	1	Required
RPMTAG_PACKAGER	1015	STRING	1	Informational
RPMTAG_GROUP	1016	I18NSTRING	1	Required
RPMTAG_URL	1020	STRING	1	Informational
RPMTAG_OS	1021	STRING	1	Required
RPMTAG_ARCH	1022	STRING	1	Required

Name	Tag Value	Type	Count	Status
RPMTAG_SOURCE	1044	STRING	1	Informational
RPMTAG_ARCHIVESIZE	1046	INT32	1	Optional
RPMTAG_RPMVERSION	1064	STRING	1	Informational
RPMTAG_COOKIE	1094	STRING	1	Optional
RPMTAG_DISTURL	1123	STRING	1	Informational
RPMTAG_PAYLOADFORMAT	1124	STRING	1	Required
RPMTAG_PAYLOADCOMPRESSOR	1125	STRING	1	Required
RPMTAG_PAYLOADFLAGS	1126	STRING	1	Required

198

199

RPMTAG_NAME

200

This tag specifies the name of the package.

201

RPMTAG_VERSION

202

This tag specifies the version of the package.

203

RPMTAG_RELEASE

204

This tag specifies the release of the package.

205

RPMTAG_SUMMARY

206

This tag specifies the summary description of the package. The summary value pointed to by this index record contains a one line description of the package.

207

208

RPMTAG_DESCRIPTION

209

This tag specifies the description of the package. The description value pointed to by this index record contains a full description of the package.

210

211

RPMTAG_SIZE

212

This tag specifies the sum of the sizes of the regular files in the archive.

213

RPMTAG_DISTRIBUTION

214

A string containing the name of the distribution on which the package was built.

215

216

RPMTAG_VENDOR

217

A string containing the name of the organization that produced the package.

218

RPMTAG_LICENSE

219

This tag specifies the license which applies to this package.

220	RPMTAG_PACKAGER
221	A string identifying the tool used to build the package.
222	RPMTAG_GROUP
223	This tag specifies the administrative group to which this package belongs.
224	RPMTAG_URL
225	Generic package information URL
226	RPMTAG_OS
227	This tag specifies the OS of the package. The OS value pointed to by this index
228	record shall be "linux".
229	RPMTAG_ARCH
230	This tag specifies the architecture of the package. The architecture value pointed
231	to by this index record is defined in architecture specific LSB specification.
232	RPMTAG_SOURCERPM
233	This tag specifies the name of the source RPM
234	RPMTAG_ARCHIVESIZE
235	This tag specifies the uncompressed size of the Payload archive, including the
236	cpio headers.
237	RPMTAG_RPMVERSION
238	This tag indicates the version of RPM tool used to build this package. The value
239	is unused.
240	RPMTAG_COOKIE
241	This tag contains an opaque string whose contents are undefined.
242	RPMTAG_DISTURL
243	URL for package
244	RPMTAG_PAYLOADFORMAT
245	This tag specifies the format of the Archive section. The format value pointed to
246	by this index record shall be 'cpio'.
247	RPMTAG_PAYLOADCOMPRESSOR
248	This tag specifies the compression used on the Archive section. The
249	compression value pointed to by this index record shall be 'gzip'
250	RPMTAG_PAYLOADFLAGS
251	This tag indicates the compression level used for the Payload. This value shall
252	always be '9'.
253	22.2.4.2 Installation Information
254	The following tag values are used to provide information needed during the
255	installation of the package.

256

Table 22-9 Installation Tag Values

Name	Tag Value	Type	Count	Status
RPMTAG_PREIN	1023	STRING	1	Optional
RPMTAG_POSTIN	1024	STRING	1	Optional
RPMTAG_PREUN	1025	STRING	1	Optional
RPMTAG_POSTUN	1026	STRING	1	Optional
RPMTAG_PREINPROG	1085	STRING	1	Optional
RPMTAG_POSTINPROG	1086	STRING	1	Optional
RPMTAG_PREUNPROG	1087	STRING	1	Optional
RPMTAG_POSTUNPROG	1088	STRING	1	Optional

257

258

RPMTAG_PREIN

259

This tag specifies the preinstall scriptlet. If present, then
RPMTAG_PREINPROG shall also be present.

260

261

RPMTAG_POSTIN

262

This tag specifies the postinstall scriptlet. If present, then
RPMTAG_POSTINPROG shall also be present.

263

264

RPMTAG_PREUN

265

This tag specifies the preuninstall scriptlet. If present, then
RPMTAG_PREUNPROG shall also be present.

266

267

RPMTAG_POSTUN

268

This tag specifies the postuninstall scriptlet. If present, then
RPMTAG_POSTUNPROG shall also be present.

269

270

RPMTAG_PREINPROG

271

This tag specifies the name of the interpreter to which the preinstall scriptlet will
be passed. The interpreter pointed to by this index record shall be `/bin/sh`.

272

273

RPMTAG_POSTINPROG

274

This tag specifies the name of the interpreter to which the postinstall scriptlet
will be passed. The interpreter pointed to by this index record shall be `/bin/sh`.

275

276

RPMTAG_PREUNPROG

277

This tag specifies the name of the interpreter to which the preuninstall scriptlet
will be passed. The interpreter pointed to by this index record shall be `/bin/sh`.

278

279 RPMTAG_POSTUNPROG

280 This program specifies the name of the interpreter to which the postuninstall
 281 scriptlet will be passed. The interpreter pointed to by this index record shall be
 282 /bin/sh.

283 22.2.4.3 File Information

284 The following tag values are used to provide information about the files in the
 285 payload. This information is provided in the header to allow more efficient access of
 286 the information.

287 **Table 22-10 File Info Tag Values**

Name	Tag Value	Type	Count	Status
RPMTAG_OLDFILENAMES	1027	STRING_ARRAY		Optional
RPMTAG_FILESIZES	1028	INT32		Required
RPMTAG_FILEMODES	1030	INT16		Required
RPMTAG_FILERDEVS	1033	INT16		Required
RPMTAG_FILEMTIMES	1034	INT32		Required
RPMTAG_FILEMD5S	1035	STRING_ARRAY		Required
RPMTAG_FILELINKTOS	1036	STRING_ARRAY		Required
RPMTAG_FILEFLAGS	1037	INT32		Required
RPMTAG_FILEUSERNAME	1039	STRING_ARRAY		Required
RPMTAG_FILEGROUPNAME	1040	STRING_ARRAY		Required
RPMTAG_FILEDEVICES	1095	INT32		Required
RPMTAG_FILEINODES	1096	INT32		Required
RPMTAG_FILELANGS	1097	STRING_ARRAY		Required
RPMTAG_DIRINDEXES	1116	INT32		Optional
RPMTAG_BASENAMES	1117	STRING_ARRAY		Optional
RPMTAG_DIRNAMES	1118	STRING_ARRAY		Optional

288

289 RPMTAG_OLDFILENAMES

290 This tag specifies the filenames when not in a compressed format as determined

291 by the absence of rpmlib(CompressedFileNames) in the

292 RPMTAG_REQUIRENAME index.

293 RPMTAG_FILESIZES

294 This tag specifies the size of each file in the archive.

295 RPMTAG_FILEMODES

296 This tag specifies the mode of each file in the archive.

297 RPMTAG_FILERDEVS

298 This tag specifies the device number from which the file was copied.

299 RPMTAG_FILEMTIMES

300 This tag specifies the modification time in seconds since the epoch of each file in

301 the archive.

302 RPMTAG_FILEMD5S

303 This tag specifies the ASCII representation of the MD5 sum of the

304 corresponding file contents. This value is empty if the corresponding archive

305 entry is not a regular file.

306 RPMTAG_FILELINKTOS

307 The target for a symlink, otherwise NULL.

308 RPMTAG_FILEFLAGS

309 This tag specifies the bit(s) to classify and control how files are to be installed.

310 See below.

311 RPMTAG_FILEUSERNAME

312 This tag specifies the owner of the corresponding file.

313 RPMTAG_FILEGROUPNAME

314 This tag specifies the group of the corresponding file.

315 RPMTAG_FILEDEVICES

316 This tag specifies the 16 bit device number from which the file was copied.

317 RPMTAG_FILEINODES

318 This tag specifies the inode value from the original file system on the the system

319 on which it was built.

320 RPMTAG_FILELANGS

321 This tag specifies a per-file locale marker used to install only locale specific

322 subsets of files when the package is installed.

323 RPMTAG_DIRINDEXES

324 This tag specifies the index into the array provided by the

325 RPMTAG_DIRNAMES Index which contains the directory name for the

326 corresponding filename.

327 RPMTAG_BASENAMES

328 This tag specifies the base portion of the corresponding filename.

329 RPMTAG_DIRNAMES

330

331 One of RPMTAG_OLDFILENAMES or the tuple

332 RPMTAG_DIRINDEXES, RPMTAG_BASENAMES, RPMTAG_DIRNAMES shall be present, but
333 not both.

334 22.2.4.3.1 File Flags

335 The RPMTAG_FILEFLAGS tag value shall identify various characteristics of the file in
336 the payload that it describes. It shall be an INT32 value consisting of either the value
337 RPMFILE_NONE (0) or the bitwise inclusive or of one or more of the following values:

338 **Table 22-11 File Flags**

Name	Value
RPMFILE_CONFIG	(1 << 0)
RPMFILE_DOC	(1 << 1)
RPMFILE_DONOTUSE	(1 << 2)
RPMFILE_MISSINGOK	(1 << 3)
RPMFILE_NOREPLACE	(1 << 4)
RPMFILE_SPECFILE	(1 << 5)
RPMFILE_GHOST	(1 << 6)
RPMFILE_LICENSE	(1 << 7)
RPMFILE_README	(1 << 8)
RPMFILE_EXCLUDE	(1 << 9)

339

340 These bits have the following meaning:

341 RPMFILE_CONFIG

342 The file is a configuration file, and an existing file should be saved during a
343 package upgrade operation and not removed during a package removal
344 operation.

345 RPMFILE_DOC

346 The file contains documentation.

347 RPMFILE_DONOTUSE

348 This value is reserved for future use; conforming packages may not use this
349 flag.

350 RPMFILE_MISSINGOK

351 The file need not exist on the installed system.

RPMFILE_NOREPLACE

Similar to the RPMFILE_CONFIG, this flag indicates that during an upgrade operation the original file on the system should not be altered.

RPMFILE_SPECFILE

The file is a package specification.

RPMFILE_GHOST

The file is not actually included in the payload, but should still be considered as a part of the package. For example, a log file generated by the application at run time.

RPMFILE_LICENSE

The file contains the license conditions.

RPMFILE_README

The file contains high level notes about the package.

RPMFILE_EXCLUDE

The corresponding file is not a part of the package, and should not be installed.

22.2.4.4 Dependency Information

The following tag values are used to provide information about interdependencies between packages.

Table 22-12 Package Dependency Tag Values

Name	Tag Value	Type	Count	Status
RPMTAG_PROVIDENAME	1047	STRING_ARRAY	1	Required
RPMTAG_REQUIREFLAGS	1048	INT32		Required
RPMTAG_REQUIRENAME	1049	STRING_ARRAY		Required
RPMTAG_REQUIREVERSION	1050	STRING_ARRAY		Required
RPMTAG_CONFLICTFLAGS	1053	INT32		Optional
RPMTAG_CONFLICTNAME	1054	STRING_ARRAY		Optional
RPMTAG_CONFLICTVERSION	1055	STRING_ARRAY		Optional
RPMTAG_OBSOLETE_NAME	1090	STRING_ARRAY		Optional
RPMTAG_PROVIDEFLAGS	1112	INT32		Required
RPMTAG_PROVIDE	1113	STRING_ARRAY		Required

Name	Tag Value	Type	Count	Status
IDEVERSION		RAY		
RPMTAG_OBSOLETEFLAGS	1114	INT32	1	Optional
RPMTAG_OBSOLETEVERSION	1115	STRING_ARRAY		Optional

371

372

RPMTAG_PROVIDENAME

373

This tag indicates the name of the dependency provided by this package.

374

RPMTAG_REQUIREFLAGS

375

Bits(s) to specify the dependency range and context.

376

RPMTAG_REQUIRENAME

377

This tag indicates the dependencies for this package.

378

RPMTAG_REQUIREVERSION

379

This tag indicates the versions associated with the values found in the
RPMTAG_REQUIRENAME Index.

380

381

RPMTAG_CONFLICTFLAGS

382

Bits(s) to specify the conflict range and context.

383

RPMTAG_CONFLICTNAME

384

This tag indicates the conflicting dependencies for this package.

385

RPMTAG_CONFLICTVERSION

386

This tag indicates the versions associated with the values found in the
RPMTAG_CONFLICTNAME Index.

387

388

RPMTAG_OBSOLETENAME

389

This tag indicates the obsoleted dependencies for this package.

390

RPMTAG_PROVIDEFLAGS

391

Bits(s) to specify the conflict range and context.

392

RPMTAG_PROVIDEVERSION

393

This tag indicates the versions associated with the values found in the
RPMTAG_PROVIDENAME Index.

394

395

RPMTAG_OBSOLETEFLAGS

396

Bits(s) to specify the conflict range and context.

397

RPMTAG_OBSOLETEVERSION

398

This tag indicates the versions associated with the values found in the
RPMTAG_OBSOLETENAME Index.

399

400

22.2.4.4.1 Package Dependency Values

401

The package dependencies are stored in the RPMTAG_REQUIRENAME and

402

RPMTAG_REQUIREVERSION index records. The following values may be used.

403

Table 22-13 Index Type values

Name	Version	Meaning	Status
rpmllib(Versioned Dependencies)	3.0.3-1	Indicates that the package contains RPMTAG_PROVIDENAME, RPMTAG_OBSOLETE NAME or RPMTAG_PREREQ records that have a version associated with them.	Optional
rpmllib(PayloadFilesHavePrefix)	4.0-1	Indicates the filenames in the Archive have had "." prepended to them.	Optional
rpmllib(CompressedFileNames)	3.0.4-1	Indicates that the filenames in the Payload are represented in the RPMTAG_DIRINDEXES, RPMTAG_DIRNAME and RPMTAG_BASENAMES indexes.	Optional
/bin/sh		Interpreter usually required for installation scripts.	Optional

404

405 Additional dependencies are specified in the Package Dependencies section of this
 406 specification, and the architecture specific supplements.

407 22.2.4.4.2 Package Dependencies Attributes

408 The package dependency attributes are stored in the RPMTAG_REQUIREFLAGS,
 409 RPMTAG_PROVIDEFLAGS and RPMTAG_OBSOLETEFLAGS index records. The following
 410 values may be used.

Table 22-14 Package Dependency Attributes

Name	Value	Meaning
RPMSSENSE_LESS	0x02	
RPMSSENSE_GREATER	0x04	
RPMSSENSE_EQUAL	0x08	
RPMSSENSE_PREREQ	0x40	

Name	Value	Meaning
RPMSSENSE_INTERP	0x100	
RPMSSENSE_SCRIPT_PRE	0x200	
RPMSSENSE_SCRIPT_POST	0x400	
RPMSSENSE_SCRIPT_PREUN	0x800	
RPMSSENSE_SCRIPT_POSTUN	0x1000	
RPMSSENSE_RPMLIB	0x1000000	

22.2.4.5 Other Information

The following tag values are also found in the Header section.

Table 22-15 Other Tag Values

Name	Tag Value	Type	Count	Status
RPMTAG_BUILDTIME	1006	INT32	1	Informational
RPMTAG_BUILDHOST	1007	STRING	1	Informational
RPMTAG_FILEVERIFYFLAGS	1045	INT32		Optional
RPMTAG_CHANGЕLOGTIME	1080	INT32		Optional
RPMTAG_CHANGЕLOGNAME	1081	STRING_ARRAY		Optional
RPMTAG_CHANGЕLOGTEXT	1082	STRING_ARRAY		Optional
RPMTAG_OPTFLAGS	1122	STRING	1	Informational
RPMTAG_RHNP_LATFORM	1131	STRING	1	Deprecated
RPMTAG_PLATFORM	1132	STRING	1	Informational

RPMTAG_BUILDTIME

This tag specifies the time as seconds since the epoch at which the package was built.

RPMTAG_BUILDHOST

This tag specifies the hostname of the system on which the package was built.

RPMTAG_FILEVERIFYFLAGS

This tag specifies the bit(s) to control how files are to be verified after install, specifying which checks should be performed.

426 `RPMTAG_CHANGELOGTIME`
 427 This tag specifies the Unix time in seconds since the epoch associated with each
 428 entry in the Changelog file.

429 `RPMTAG_CHANGELOGNAME`
 430 This tag specifies the name of who made a change to this package

431 `RPMTAG_CHANGELOGTEXT`
 432 This tag specifies the changes associated with a changelog entry.

433 `RPMTAG_OPTFLAGS`
 434 This tag indicates additional flags which may have been passed to the compiler
 435 when building this package.

436 `RPMTAG_RHNPLATFORM`
 437 This tag contains an opaque string whose contents are undefined.

438 `RPMTAG_PLATFORM`
 439 This tag contains an opaque string whose contents are undefined.

22.2.5 Payload Section

440 The Payload section contains a compressed cpio archive. The format of this section is
 441 defined by RFC 1952: GZIP File Format Specification.

442 When uncompressed, the cpio archive contains a sequence of records for each file.
 443 Each record contains a CPIO Header, Filename, Padding, and File Data.

444 **Table 22-16 CPIO File Format**

CPIO Header	Header structure as defined below.
Filename	NUL terminated ASCII string containing the name of the file.
Padding	0-3 bytes as needed to align the file stream to a 4 byte boundary.
File data	The contents of the file.
Padding	0-3 bytes as needed to align the file stream to a 4 byte boundary.

445

446 The CPIO Header uses the following header structure (sometimes referred to as
 447 "new ASCII" or "SVR4 cpio"). All numbers are stored as ASCII representations of
 448 their hexadecimal value with leading zeros as needed to fill the field. With the
 449 exception of `c_namesize` and the corresponding name string, and `c_checksum`, all
 450 information contained in the CPIO Header is also represented in the Header Section.
 451 The values in the CPIO Header shall match the values contained in the Header
 452 Section.

```

453 struct {
454     char    c_magic[6];
455     char    c_ino[8];
456     char    c_mode[8];
457     char    c_uid[8];
  
```

```

458         char    c_gid[8];
459         char    c_nlink[8];
460         char    c_mtime[8];
461         char    c_filesize[8];
462         char    c_devmajor[8];
463         char    c_devminor[8];
464         char    c_rdevmajor[8];
465         char    c_rdevminor[8];
466         char    c_namesize[8];
467         char    c_checksum[8];
468     };

469     c_magic
470     Value identifying this cpio format. This value shall be "070701".

471     c_ino
472     This field contains the inode number from the filesystem from which the file
473     was read. This field is ignored when installing a package. This field shall match
474     the corresponding value in the RPMTAG_FILEINODES index in the Header
475     section.

476     c_mode
477     Permission bits of the file. This is an ascii representation of the hexadecimal
478     number representing the bit as defined for the st_mode field of the stat
479     structure defined for the stat function. This field shall match the corresponding
480     value in the RPMTAG_FILEMODES index in the Header section.

481     c_uid
482     Value identifying this owner of this file. This value matches the uid value of the
483     corresponding user in the RPMTAG_FILEUSERNAME as found on the system
484     where this package was built. The username specified in
485     RPMTAG_FILEUSERNAME should take precedence when installing the
486     package.

487     c_gid
488     Value identifying this group of this file. This value matches the gid value of the
489     corresponding user in the RPMTAG_FILEGROUPNAME as found on the
490     system where this package was built. The groupname specified in
491     RPMTAG_FILEGROUPNAME should take precedence when installing the
492     package.

493     c_nlink
494     Value identifying the number of links associated with this file. If the value is
495     greater than 1, then this filename will be linked to 1 or more files in this archive
496     that has a matching value for the c_ino, c_devmajor and c_devminor fields.

497     c_mtime
498     Value identifying the modification time of the file when it was read. This field
499     shall match the corresponding value in the RPMTAG_FILEMTIMES index in the
500     Header section.

501     c_filesize
502     Value identifying the size of the file. This field shall match the corresponding
503     value in the RPMTAG_FILESIZES index in the Header section.

```

504 *c_devmajor*
 505 The major number of the device containing the file system from which the file
 506 was read. With the exception of processing files with *c_nlink* >1, this field is
 507 ignored when installing a package. This field shall match the corresponding
 508 value in the *RPMTAG_FILEDEVICES* index in the Header section.

509 *c_devminor*
 510 The minor number of the device containing the file system from which the file
 511 was read. With the exception of processing files with *c_nlink* >1, this field is
 512 ignored when installing a package. This field shall match the corresponding
 513 value in the *RPMTAG_FILEDEVICES* index in the Header section.

514 *c_rdevmajor*
 515 The major number of the raw device containing the file system from which the
 516 file was read. This field is ignored when installing a package. This field shall
 517 match the corresponding value in the *RPMTAG_RDEVS* index in the Header
 518 section.

519 *c_rdevminor*
 520 The minor number of the raw device containing the file system from which the
 521 file was read. This field is ignored when installing a package. This field shall
 522 match the corresponding value in the *RPMTAG_RDEVS* index in the Header
 523 section.

524 *c_namesize*
 525 Value identifying the length of the filename, which is located immediately
 526 following the CPIO Header structure.

527 *c_checksum*
 528 Value containing the CRC checksum of the file data. This field is not used, and
 529 shall contain the value "00000000". This field is ignored when installing a
 530 package.

531 A record with the filename "TRAILER!!!" indicates the last record in the archive.

22.3 Package Script Restrictions

532 Scripts used as part of the package install and uninstall shall only use commands
 533 and interfaces that are specified by the LSB. All other commands are not guaranteed
 534 to be present, or to behave in expected ways.

535 Packages shall not use RPM triggers.

536 Packages shall not depend on the order in which scripts are executed (pre-install,
 537 pre-uninstall, etc), when doing an upgrade.

22.4 Package Tools

538 The LSB does not specify the interface to the tools used to manipulate
 539 LSB-conformant packages. Each conforming implementation shall provide
 540 documentation for installing LSB packages.

22.5 Package Naming

Packages supplied by implementations and applications shall follow the following rules for the name field within the package. These rules are not required for the filename of the package file itself.

Note: There are discrepancies among implementations concerning whether the name might be `frobnicator-1.7-21-ppc32.rpm` or `frobnicator-1.7-21-powerpc32.rpm`. The architecture aside, recommended practice is for the filename of the package file to match the name within the package.

The following rules apply to the name field alone, not including any release or version.

Note: If the name with the release and version is `frobnicator-1.7-21`, the name part is `frobnicator` and falls under the rules for a name with no hyphens.

- If the name begins with `lsb-` and contains no other hyphens, the name shall be assigned by the Linux Assigned Names and Numbers Authority (<http://www.lanana.org>) (LANANA), which shall maintain a registry of LSB names. The name may be registered by either an implementation or an application.
- If the package name begins with `lsb-` and contains more than one hyphen (for example `lsb-distro.example.com-database` or `lsb-gnome-gnumeric`), then the portion of the package name between first and second hyphens shall either be an LSB provider name assigned by the LANANA, or it may be one of the owners' fully-qualified domain names in lower case (e.g., `debian.org`, `staroffice.sun.com`). The LSB provider name assigned by LANANA shall only consist of the ASCII characters [a-z0-9]. The provider name or domain name may be either that of an implementation or an application.
- Package names containing no hyphens are reserved for use by implementations. Applications shall not use such names.
- Package names which do not start with `lsb-` and which contain a hyphen are open to both implementations and applications. Implementations may name packages in any part of this namespace. They are encouraged to use names from one of the other namespaces available to them, but this is not required due to the large amount of current practice to the contrary.

Note: Widespread existing practice includes such names as `ssh-common`, `ssh-client`, `kernel-pcmcia`, and the like. Possible alternative names include `sshcommon`, `foolinux-ssh-common` (where `foolinux` is registered to the implementation), or `lsb-foolinux-ssh-common`.

Applications may name their packages this way, but only if the portion of the name before the first hyphen is a provider name or registered domain name as described above.

Note: If an application vendor has domain name such as `visicalc.example.com` and has registered `visicalc` as a provider name, they might name packages `visicalc-base`, `visicalc.example.com-charting`, and the like.

Package names in this namespace are available to both the implementation and an application. Implementations and applications will need to consider this potential for conflicts when deciding to use these names rather than the alternatives (such as names starting with `lsb-`).

22.6 Package Dependencies

586 Packages shall have a dependency that indicates which LSB modules are required.
 587 LSB module descriptions are dash separated tuples containing the name 'lsb', the
 588 module name, and the architecture name. The following dependencies may be used.

589 `lsb-core-arch`

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

592 `lsb-core-noarch`

593 This dependency is used to indicate that the application is dependent on
 594 features contained in the LSB-Core specification and that the package does not
 595 contain any architecture specific files.

596 These dependencies shall have a version of 3.0.

597 Packages shall not depend on other system-provided dependencies. They shall not
 598 depend on non-system-provided dependencies unless those dependencies are
 599 fulfilled by packages which are part of the same application. A package may only
 600 provide a virtual package name which is registered to that application.

601 Other modules in the LSB may supplement this list. The architecture specific
 602 dependencies are described in the relevant architecture specific LSB.

22.7 Package Architecture Considerations

603 Packages which do not contain any architecture specific files should specify an
 604 architecture of `noarch`. An LSB runtime environment shall accept values `noarch`, or
 605 the value specified in the architecture specific supplement.

606 Additional specifications or restrictions may be found in the architecture specific
 607 LSB specification.

Annex A Alphabetical Listing of Interfaces

A.1 libc

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

Large File Support [LFS]
 This Specification [LSB]
 SUSv2 [SUSv2]
 ISO POSIX (2003) [SUSv3]
 SVID Issue 3 [SVID.3]
 SVID Issue 4 [SVID.4]

2

3

Table A-1 libc Function Interfaces

_Exit(GLIBC_2.1.1)[SUSv3]	getpwuid_r(GLIBC_2.1.1)[SUSv3]	sigaddset(GLIBC_2.1.1)[SUSv3]
_IO_feof(GLIBC_2.0)[LSB]	getrlimit(GLIBC_2.0)[SUSv3]	sigaltstack(GLIBC_2.0)[SUSv3]
_IO_getc(GLIBC_2.0)[LSB]	getrlimit64(GLIBC_2.0)[LFS]	sigandset(GLIBC_2.0)[LSB]
_IO_putc(GLIBC_2.0)[LSB]	getrusage(GLIBC_2.0)[SUSv3]	sigdelset(GLIBC_2.0)[SUSv3]
_IO_puts(GLIBC_2.0)[LSB]	getservbyname(GLIBC_2.0)[SUSv3]	sigemptyset(GLIBC_2.0)[SUSv3]
__assert_fail(GLIBC_2.0)[LSB]	getservbyport(GLIBC_2.0)[SUSv3]	sigfillset(GLIBC_2.0)[SUSv3]
__ctype_b_loc[LSB]	getservent()[SUSv3]	sighold()[SUSv3]
__ctype_get_mb_cur_max(GLIBC_2.0)[LSB]	getsid(GLIBC_2.0)[SUSv3]	sigignore(GLIBC_2.0)[SUSv3]
__ctype_tolower_loc[LSB]	getsockname()[SUSv3]	siginterrupt()[SUSv3]
__ctype_toupper_loc[LSB]	getsockopt()[LSB]	sigisemptyset()[LSB]
__cxa_atexit(GLIBC_2.1.3)[LSB]	getsubopt(GLIBC_2.1.3)[SUSv3]	sigismember(GLIBC_2.1.3)[SUSv3]
__errno_location(GLIBC_2.0)[LSB]	gettext(GLIBC_2.0)[LSB]	siglongjmp(GLIBC_2.0)[SUSv3]
__fpending(GLIBC_2.2)[LSB]	gettimeofday(GLIBC_2.2)[SUSv3]	signal(GLIBC_2.2)[SUSv3]
__fxstat(GLIBC_2.0)[LSB]	getuid(GLIBC_2.0)[SUSv3]	sigorset(GLIBC_2.0)[LSB]
__fxstat64(GLIBC_2.2)[LSB]	getutent(GLIBC_2.2)[LSB]	sigpause(GLIBC_2.2)[SUSv3]

__getpagesize(GLIBC_2.0)[LSB]	getutent_r(GLIBC_2.0)[LSB]	sigpending(GLIBC_2.0)[SUSv3]
__getpgid(GLIBC_2.0)[LSB]	getutxent(GLIBC_2.0)[SUSv3]	sigprocmask(GLIBC_2.0)[SUSv3]
__h_errno_location[LSB]	getutxid()[SUSv3]	sigqueue()[SUSv3]
__isinf[LSB]	getutxline()[SUSv3]	sigrelse()[SUSv3]
__isnff[LSB]	getw()[SUSv2]	sigreturn()[LSB]
__isnfl[LSB]	getwc()[SUSv3]	sigset()[SUSv3]
__isnan[LSB]	getwchar()[SUSv3]	sigsuspend()[SUSv3]
__isnanf[LSB]	getwd()[SUSv3]	sigtimedwait()[SUSv3]
__isnabl[LSB]	glob()[SUSv3]	sigwait()[SUSv3]
__libc_current_sigrtmax(GLIBC_2.1)[LSB]	glob64(GLIBC_2.1)[LSB]	sigwaitinfo(GLIBC_2.1)[SUSv3]
__libc_current_sigrtmin(GLIBC_2.1)[LSB]	globfree(GLIBC_2.1)[SUSv3]	sleep(GLIBC_2.1)[SUSv3]
__libc_start_main(GLIBC_2.0)[LSB]	globfree64(GLIBC_2.0)[LSB]	snprintf(GLIBC_2.0)[SUSv3]
__lxstat(GLIBC_2.0)[LSB]	gmtime(GLIBC_2.0)[SUSv3]	socketmark[SUSv3]
__lxstat64(GLIBC_2.2)[LSB]	gmtime_r(GLIBC_2.2)[SUSv3]	socket(GLIBC_2.2)[SUSv3]
__memcpy(GLIBC_2.0)[LSB]	grantpt(GLIBC_2.0)[SUSv3]	socketpair(GLIBC_2.0)[SUSv3]
__rawmemchr(GLIBC_2.1)[LSB]	hcreate(GLIBC_2.1)[SUSv3]	sprintf(GLIBC_2.1)[SUSv3]
__register_atfork[LSB]	hdestroy()[SUSv3]	srand()[SUSv3]
__sigsetjmp(GLIBC_2.0)[LSB]	hsearch(GLIBC_2.0)[SUSv3]	srand48(GLIBC_2.0)[SUSv3]
__stpcpy(GLIBC_2.0)[LSB]	htonl(GLIBC_2.0)[SUSv3]	srandom(GLIBC_2.0)[SUSv3]
__strdup(GLIBC_2.0)[LSB]	htons(GLIBC_2.0)[SUSv3]	sscanf(GLIBC_2.0)[LSB]
__strtod_internal(GLIBC_2.0)[LSB]	iconv(GLIBC_2.0)[SUSv3]	statvfs(GLIBC_2.0)[SUSv3]
__strtof_internal(GLIBC_2.0)[LSB]	iconv_close(GLIBC_2.0)[SUSv3]	statvfs64[LFS]
__strtok_r(GLIBC_2.0)[LSB]	iconv_open(GLIBC_2.0)[SUSv3]	stime(GLIBC_2.0)[LSB]
__strtol_internal(GLIBC_2.0)[LSB]	if_freenameindex[SUSv3]	stpcpy(GLIBC_2.0)[LSB]

2.0)[LSB]		
__strtold_internal(GLIBC_2.0)[LSB]	if_indextoname[SUSv3]	stpncpy(GLIBC_2.0)[LSB]
__strtoll_internal(GLIBC_2.0)[LSB]	if_nameindex[SUSv3]	strcasecmp(GLIBC_2.0)[SUSv3]
__strtoul_internal(GLIBC_2.0)[LSB]	if_nametoindex[SUSv3]	strcasestr(GLIBC_2.0)[LSB]
__strtoull_internal(GLIBC_2.0)[LSB]	imaxabs(GLIBC_2.0)[SUSv3]	strcat(GLIBC_2.0)[SUSv3]
__sysconf(GLIBC_2.2)[LSB]	imaxdiv(GLIBC_2.2)[SUSv3]	strchr(GLIBC_2.2)[SUSv3]
__sysv_signal(GLIBC_2.0)[LSB]	index(GLIBC_2.0)[SUSv3]	strcmp(GLIBC_2.0)[SUSv3]
__wcstod_internal(GLIBC_2.0)[LSB]	inet_addr(GLIBC_2.0)[SUSv3]	strcoll(GLIBC_2.0)[SUSv3]
__wcstof_internal(GLIBC_2.0)[LSB]	inet_ntoa(GLIBC_2.0)[SUSv3]	strcpy(GLIBC_2.0)[SUSv3]
__wcstol_internal(GLIBC_2.0)[LSB]	inet_ntop[SUSv3]	strcspn(GLIBC_2.0)[SUSv3]
__wcstold_internal(GLIBC_2.0)[LSB]	inet_pton[SUSv3]	strdup(GLIBC_2.0)[SUSv3]
__wcstoul_internal(GLIBC_2.0)[LSB]	initgroups(GLIBC_2.0)[LSB]	strerror(GLIBC_2.0)[SUSv3]
__xmknod(GLIBC_2.0)[LSB]	initstate(GLIBC_2.0)[SUSv3]	strerror_r(GLIBC_2.0)[LSB]
__xstat(GLIBC_2.0)[LSB]	insque(GLIBC_2.0)[SUSv3]	strfmon(GLIBC_2.0)[SUSv3]
__xstat64(GLIBC_2.2)[LSB]	ioctl(GLIBC_2.2)[LSB]	strftime(GLIBC_2.2)[SUSv3]
_exit(GLIBC_2.0)[SUSv3]	isalnum(GLIBC_2.0)[SUSv3]	strlen(GLIBC_2.0)[SUSv3]
_longjmp(GLIBC_2.0)[SUSv3]	isalpha(GLIBC_2.0)[SUSv3]	strncasecmp(GLIBC_2.0)[SUSv3]
_setjmp(GLIBC_2.0)[SUSv3]	isascii(GLIBC_2.0)[SUSv3]	strncat(GLIBC_2.0)[SUSv3]
_tolower(GLIBC_2.0)[SUSv3]	isatty(GLIBC_2.0)[SUSv3]	strncmp(GLIBC_2.0)[SUSv3]
_toupper(GLIBC_2.0)[SUSv3]	isblank(GLIBC_2.0)[SUSv3]	strncpy(GLIBC_2.0)[SUSv3]
a64l(GLIBC_2.0)[SUSv3]	iscntrl(GLIBC_2.0)[SUSv3]	strndup(GLIBC_2.0)[LSB]

abort(GLIBC_2.0)[SUSv3]	isdigit(GLIBC_2.0)[SUSv3]	strlen(GLIBC_2.0)[LSB]
abs(GLIBC_2.0)[SUSv3]	isgraph(GLIBC_2.0)[SUSv3]	strpbrk(GLIBC_2.0)[SUSv3]
accept(GLIBC_2.0)[SUSv3]	islower(GLIBC_2.0)[SUSv3]	strptime(GLIBC_2.0)[LSB]
access(GLIBC_2.0)[SUSv3]	isprint(GLIBC_2.0)[SUSv3]	strrchr(GLIBC_2.0)[SUSv3]
acct(GLIBC_2.0)[LSB]	ispunct(GLIBC_2.0)[SUSv3]	strsep(GLIBC_2.0)[LSB]
adjtime(GLIBC_2.0)[LSB]	isspace(GLIBC_2.0)[SUSv3]	strsignal(GLIBC_2.0)[LSB]
alarm(GLIBC_2.0)[SUSv3]	isupper(GLIBC_2.0)[SUSv3]	strspn(GLIBC_2.0)[SUSv3]
asctime(GLIBC_2.0)[SUSv3]	iswalnum(GLIBC_2.0)[SUSv3]	strstr(GLIBC_2.0)[SUSv3]
asctime_r(GLIBC_2.0)[SUSv3]	iswalpha(GLIBC_2.0)[SUSv3]	strtod(GLIBC_2.0)[SUSv3]
asprintf(GLIBC_2.0)[LSB]	iswblank(GLIBC_2.0)[SUSv3]	strtouf(GLIBC_2.0)[SUSv3]
atof(GLIBC_2.0)[SUSv3]	iswcntrl(GLIBC_2.0)[SUSv3]	strtoimax(GLIBC_2.0)[SUSv3]
atoi(GLIBC_2.0)[SUSv3]	iswctype(GLIBC_2.0)[SUSv3]	strtok(GLIBC_2.0)[SUSv3]
atol(GLIBC_2.0)[SUSv3]	iswdigit(GLIBC_2.0)[SUSv3]	strtok_r(GLIBC_2.0)[SUSv3]
atoll[SUSv3]	iswgraph()[SUSv3]	strtol()[SUSv3]
authnone_create(GLIBC_2.0)[SVID.4]	iswlower(GLIBC_2.0)[SUSv3]	strtolu(GLIBC_2.0)[SUSv3]
basename(GLIBC_2.0)[SUSv3]	iswprint(GLIBC_2.0)[SUSv3]	strtolu(GLIBC_2.0)[SUSv3]
bcmp(GLIBC_2.0)[SUSv3]	iswpunct(GLIBC_2.0)[SUSv3]	strtoq(GLIBC_2.0)[LSB]
bcopy(GLIBC_2.0)[SUSv3]	iswspace(GLIBC_2.0)[SUSv3]	strtolu(GLIBC_2.0)[SUSv3]
bind(GLIBC_2.0)[SUSv3]	iswupper(GLIBC_2.0)[SUSv3]	strtoull(GLIBC_2.0)[SUSv3]
bind_textdomain_codeset[LSB]	iswxdigit()[SUSv3]	strtoumax()[SUSv3]
bindresvport(GLIBC_2.0)[LSB]	isxdigit(GLIBC_2.0)[SUSv3]	strtouq(GLIBC_2.0)[LSB]

bindtextdomain(GLIBC_2.0)[LSB]	jrand48(GLIBC_2.0)[SUSv3]	strxfrm(GLIBC_2.0)[SUSv3]
brk(GLIBC_2.0)[SUSv2]	key_decryptsession(GLIBC_2.0)[SVID.3]	svc_getreqset(GLIBC_2.0)[SVID.3]
bsd_signal(GLIBC_2.0)[SUSv3]	kill(GLIBC_2.0)[LSB]	svc_register(GLIBC_2.0)[LSB]
bsearch(GLIBC_2.0)[SUSv3]	killpg(GLIBC_2.0)[SUSv3]	svc_run(GLIBC_2.0)[LSB]
btowc(GLIBC_2.0)[SUSv3]	l64a(GLIBC_2.0)[SUSv3]	svc_sendreply(GLIBC_2.0)[LSB]
bzero(GLIBC_2.0)[SUSv3]	labs(GLIBC_2.0)[SUSv3]	svcerr_auth(GLIBC_2.0)[SVID.3]
calloc(GLIBC_2.0)[SUSv3]	lchown(GLIBC_2.0)[SUSv3]	svcerr_decode(GLIBC_2.0)[SVID.3]
catclose(GLIBC_2.0)[SUSv3]	lcong48(GLIBC_2.0)[SUSv3]	svcerr_noproc(GLIBC_2.0)[SVID.3]
catgets(GLIBC_2.0)[SUSv3]	ldiv(GLIBC_2.0)[SUSv3]	svcerr_noprogram(GLIBC_2.0)[SVID.3]
catopen(GLIBC_2.0)[SUSv3]	lfind(GLIBC_2.0)[SUSv3]	svcerr_progvers(GLIBC_2.0)[SVID.3]
cfgetispeed(GLIBC_2.0)[SUSv3]	link(GLIBC_2.0)[LSB]	svcerr_systemerr(GLIBC_2.0)[SVID.3]
cfgetospeed(GLIBC_2.0)[SUSv3]	listen(GLIBC_2.0)[SUSv3]	svcerr_weakauth(GLIBC_2.0)[SVID.3]
cfmakeraw(GLIBC_2.0)[LSB]	llabs(GLIBC_2.0)[SUSv3]	svctcp_create(GLIBC_2.0)[LSB]
cfsetispeed(GLIBC_2.0)[SUSv3]	lldiv(GLIBC_2.0)[SUSv3]	svcudp_create(GLIBC_2.0)[LSB]
cfsetospeed(GLIBC_2.0)[SUSv3]	localeconv(GLIBC_2.0)[SUSv3]	swab(GLIBC_2.0)[SUSv3]
cfsetspeed(GLIBC_2.0)[LSB]	localtime(GLIBC_2.0)[SUSv3]	swapcontext(GLIBC_2.0)[SUSv3]
chdir(GLIBC_2.0)[SUSv3]	localtime_r(GLIBC_2.0)[SUSv3]	swprintf(GLIBC_2.0)[SUSv3]
chmod(GLIBC_2.0)[SUSv3]	lockf(GLIBC_2.0)[SUSv3]	swscanf(GLIBC_2.0)[LSB]
chown(GLIBC_2.1)[SUSv3]	lockf64(GLIBC_2.1)[LFS]	symlink(GLIBC_2.1)[SUSv3]
chroot(GLIBC_2.0)[SUSv2]	longjmp(GLIBC_2.0)[SUSv3]	sync(GLIBC_2.0)[SUSv3]
clearerr(GLIBC_2.0)[SUS]	lrand48(GLIBC_2.0)[SUS]	sysconf(GLIBC_2.0)[SUS]

v3]	v3]	v3]
clnt_create(GLIBC_2.0)[SVID.4]	lsearch(GLIBC_2.0)[SUSv3]	syslog(GLIBC_2.0)[SUSv3]
clnt_pcreateerror(GLIBC_2.0)[SVID.4]	lseek(GLIBC_2.0)[SUSv3]	system(GLIBC_2.0)[LSB]
clnt_perrno(GLIBC_2.0)[SVID.4]	makecontext(GLIBC_2.0)[SUSv3]	tcdrain(GLIBC_2.0)[SUSv3]
clnt_perror(GLIBC_2.0)[SVID.4]	malloc(GLIBC_2.0)[SUSv3]	tcflow(GLIBC_2.0)[SUSv3]
clnt_screateerror(GLIBC_2.0)[SVID.4]	mblen(GLIBC_2.0)[SUSv3]	tcflush(GLIBC_2.0)[SUSv3]
clnt_serrno(GLIBC_2.0)[SVID.4]	mbrlen(GLIBC_2.0)[SUSv3]	tcgetattr(GLIBC_2.0)[SUSv3]
clnt_serror(GLIBC_2.0)[SVID.4]	mbrtowc(GLIBC_2.0)[SUSv3]	tcgetpgrp(GLIBC_2.0)[SUSv3]
clock(GLIBC_2.0)[SUSv3]	mbsinit(GLIBC_2.0)[SUSv3]	tcgetsid(GLIBC_2.0)[SUSv3]
close(GLIBC_2.0)[SUSv3]	mbsnrtowcs(GLIBC_2.0)[LSB]	tcsendbreak(GLIBC_2.0)[SUSv3]
closedir(GLIBC_2.0)[SUSv3]	mbsrtowcs(GLIBC_2.0)[SUSv3]	tcsetattr(GLIBC_2.0)[SUSv3]
closelog(GLIBC_2.0)[SUSv3]	mbstowcs(GLIBC_2.0)[SUSv3]	tcsetpgrp(GLIBC_2.0)[SUSv3]
confstr(GLIBC_2.0)[SUSv3]	mbtowc(GLIBC_2.0)[SUSv3]	tdelete[SUSv3]
connect(GLIBC_2.0)[SUSv3]	memccpy(GLIBC_2.0)[SUSv3]	telldir(GLIBC_2.0)[SUSv3]
creat(GLIBC_2.0)[SUSv3]	memchr(GLIBC_2.0)[SUSv3]	tempnam(GLIBC_2.0)[SUSv3]
creat64(GLIBC_2.1)[LFS]	memcmp(GLIBC_2.1)[SUSv3]	textdomain(GLIBC_2.1)[LSB]
ctermid(GLIBC_2.0)[SUSv3]	memcpy(GLIBC_2.0)[SUSv3]	tfind(GLIBC_2.0)[SUSv3]
ctime(GLIBC_2.0)[SUSv3]	memmem(GLIBC_2.0)[LSB]	time(GLIBC_2.0)[SUSv3]
ctime_r(GLIBC_2.0)[SUSv3]	memmove(GLIBC_2.0)[SUSv3]	times(GLIBC_2.0)[SUSv3]
cuserid(GLIBC_2.0)[SUSv2]	memrchr(GLIBC_2.0)[LSB]	tmpfile(GLIBC_2.0)[SUSv3]
daemon(GLIBC_2.0)[LSB]	memset(GLIBC_2.0)[SUSv3]	tmpfile64(GLIBC_2.0)[LFS]

dcgettext(GLIBC_2.0)[LSB]	mkdir(GLIBC_2.0)[SUSv3]	tmpnam(GLIBC_2.0)[SUSv3]
dcngettext[LSB]	mkfifo()[SUSv3]	toascii()[SUSv3]
dgettext[LSB]	mkstemp()[SUSv3]	tolower()[SUSv3]
difftime(GLIBC_2.0)[SUSv3]	mkstemp64(GLIBC_2.0)[LFS]	toupper(GLIBC_2.0)[SUSv3]
dirname(GLIBC_2.0)[SUSv3]	mktemp(GLIBC_2.0)[SUSv3]	towctrans(GLIBC_2.0)[SUSv3]
div(GLIBC_2.0)[SUSv3]	mktime(GLIBC_2.0)[SUSv3]	tolower(GLIBC_2.0)[SUSv3]
dngettext[LSB]	mlock()[SUSv3]	toupper()[SUSv3]
drand48(GLIBC_2.0)[SUSv3]	mlockall(GLIBC_2.0)[SUSv3]	truncate(GLIBC_2.0)[SUSv3]
dup(GLIBC_2.0)[SUSv3]	mmap(GLIBC_2.0)[SUSv3]	truncate64(GLIBC_2.0)[LFS]
dup2(GLIBC_2.0)[SUSv3]	mmap64(GLIBC_2.0)[LFS]	tsearch(GLIBC_2.0)[SUSv3]
duplocale[LSB]	mprotect()[SUSv3]	ttyname()[SUSv3]
ecvt(GLIBC_2.0)[SUSv3]	mrnd48(GLIBC_2.0)[SUSv3]	ttyname_r(GLIBC_2.0)[SUSv3]
endgrent(GLIBC_2.0)[SUSv3]	msgctl(GLIBC_2.0)[SUSv3]	twalk(GLIBC_2.0)[SUSv3]
endprotoent(GLIBC_2.0)[SUSv3]	msgget(GLIBC_2.0)[SUSv3]	tzset(GLIBC_2.0)[SUSv3]
endpwent(GLIBC_2.0)[SUSv3]	msgrcv(GLIBC_2.0)[SUSv3]	ualarm(GLIBC_2.0)[SUSv3]
endservent(GLIBC_2.0)[SUSv3]	msgsnd(GLIBC_2.0)[SUSv3]	ulimit(GLIBC_2.0)[SUSv3]
endutent(GLIBC_2.0)[SUSv2]	msync(GLIBC_2.0)[SUSv3]	umask(GLIBC_2.0)[SUSv3]
endutxent(GLIBC_2.1)[SUSv3]	munlock(GLIBC_2.1)[SUSv3]	uname(GLIBC_2.1)[SUSv3]
erand48(GLIBC_2.0)[SUSv3]	munlockall(GLIBC_2.0)[SUSv3]	ungetc(GLIBC_2.0)[SUSv3]
err(GLIBC_2.0)[LSB]	munmap(GLIBC_2.0)[SUSv3]	ungetwc(GLIBC_2.0)[SUSv3]
error(GLIBC_2.0)[LSB]	nanosleep(GLIBC_2.0)[SUSv3]	unlink(GLIBC_2.0)[LSB]
errx(GLIBC_2.0)[LSB]	newlocale[LSB]	unlockpt(GLIBC_2.0)[SUSv3]

execl(GLIBC_2.0)[SUSv3]	nftw(GLIBC_2.0)[SUSv3]	unsetenv[SUSv3]
execle(GLIBC_2.0)[SUSv3]	nftw64(GLIBC_2.0)[LFS]	uselocale[LSB]
execlp(GLIBC_2.0)[SUSv3]	ngettext[LSB]	usleep(GLIBC_2.0)[SUSv3]
execv(GLIBC_2.0)[SUSv3]	nice(GLIBC_2.0)[SUSv3]	utime(GLIBC_2.0)[SUSv3]
execve(GLIBC_2.0)[SUSv3]	nl_langinfo(GLIBC_2.0)[SUSv3]	utimes(GLIBC_2.0)[SUSv3]
execvp(GLIBC_2.0)[SUSv3]	nrnd48(GLIBC_2.0)[SUSv3]	utmpname[LSB]
exit(GLIBC_2.0)[SUSv3]	ntohl(GLIBC_2.0)[SUSv3]	vasprintf(GLIBC_2.0)[LSB]
fchdir(GLIBC_2.0)[SUSv3]	ntohs(GLIBC_2.0)[SUSv3]	vdprintf(GLIBC_2.0)[LSB]
fchmod(GLIBC_2.0)[SUSv3]	open(GLIBC_2.0)[SUSv3]	verrx(GLIBC_2.0)[LSB]
fchown(GLIBC_2.0)[SUSv3]	opendir(GLIBC_2.0)[SUSv3]	vfork(GLIBC_2.0)[SUSv3]
fclose(GLIBC_2.1)[SUSv3]	openlog(GLIBC_2.1)[SUSv3]	vfprintf(GLIBC_2.1)[SUSv3]
fcntl(GLIBC_2.0)[LSB]	pathconf(GLIBC_2.0)[SUSv3]	vfscanf[LSB]
fcvt(GLIBC_2.0)[SUSv3]	pause(GLIBC_2.0)[SUSv3]	vwprintf(GLIBC_2.0)[SUSv3]
fdatasync(GLIBC_2.0)[SUSv3]	pclose(GLIBC_2.0)[SUSv3]	vwscanf(GLIBC_2.0)[LSB]
fdopen(GLIBC_2.1)[SUSv3]	perror(GLIBC_2.1)[SUSv3]	vprintf(GLIBC_2.1)[SUSv3]
feof(GLIBC_2.0)[SUSv3]	pipe(GLIBC_2.0)[SUSv3]	vscanf[LSB]
ferror(GLIBC_2.0)[SUSv3]	pmap_getport(GLIBC_2.0)[LSB]	vsnprintf(GLIBC_2.0)[SUSv3]
fflush(GLIBC_2.0)[SUSv3]	pmap_set(GLIBC_2.0)[LSB]	vsprintf(GLIBC_2.0)[SUSv3]
fflush_unlocked(GLIBC_2.0)[LSB]	pmap_unset(GLIBC_2.0)[LSB]	vsscanf[LSB]
ffs(GLIBC_2.0)[SUSv3]	poll(GLIBC_2.0)[SUSv3]	vswprintf(GLIBC_2.0)[SUSv3]
fgetc(GLIBC_2.0)[SUSv3]	popen(GLIBC_2.0)[SUSv3]	vswscanf(GLIBC_2.0)[LSB]

fgetpos(GLIBC_2.0)[SUSv3]	posix_memalign(GLIBC_2.0)[SUSv3]	vsyslog[LSB]
fgetpos64(GLIBC_2.1)[LFS]	posix_openpt[SUSv3]	vwprintf(GLIBC_2.1)[SUSv3]
fgets(GLIBC_2.0)[SUSv3]	printf(GLIBC_2.0)[SUSv3]	vwscanf(GLIBC_2.0)[LSB]
fgetwc(GLIBC_2.2)[SUSv3]	psignal(GLIBC_2.2)[LSB]	wait(GLIBC_2.2)[SUSv3]
fgetwc_unlocked(GLIBC_2.2)[LSB]	ptsname(GLIBC_2.2)[SUSv3]	wait4(GLIBC_2.2)[LSB]
fgetws(GLIBC_2.2)[SUSv3]	putc(GLIBC_2.2)[SUSv3]	waitpid(GLIBC_2.2)[LSB]
fileno(GLIBC_2.0)[SUSv3]	putc_unlocked(GLIBC_2.0)[SUSv3]	warn(GLIBC_2.0)[LSB]
flock(GLIBC_2.0)[LSB]	putchar(GLIBC_2.0)[SUSv3]	warnx(GLIBC_2.0)[LSB]
flockfile(GLIBC_2.0)[SUSv3]	putchar_unlocked(GLIBC_2.0)[SUSv3]	wcpcpy(GLIBC_2.0)[LSB]
fmtmsg(GLIBC_2.1)[SUSv3]	putenv(GLIBC_2.1)[SUSv3]	wcpncpy(GLIBC_2.1)[LSB]
fnmatch(GLIBC_2.2.3)[SUSv3]	puts(GLIBC_2.2.3)[SUSv3]	wcrtomb(GLIBC_2.2.3)[SUSv3]
fopen(GLIBC_2.1)[SUSv3]	pututxline(GLIBC_2.1)[SUSv3]	wcscasecmp(GLIBC_2.1)[LSB]
fopen64(GLIBC_2.1)[LFS]	putw(GLIBC_2.1)[SUSv2]	wcscat(GLIBC_2.1)[SUSv3]
fork(GLIBC_2.0)[SUSv3]	putwc(GLIBC_2.0)[SUSv3]	wcschr(GLIBC_2.0)[SUSv3]
fpathconf(GLIBC_2.0)[SUSv3]	putwchar(GLIBC_2.0)[SUSv3]	wcscmp(GLIBC_2.0)[SUSv3]
fprintf(GLIBC_2.0)[SUSv3]	qsort(GLIBC_2.0)[SUSv3]	wcscoll(GLIBC_2.0)[SUSv3]
fputc(GLIBC_2.0)[SUSv3]	raise(GLIBC_2.0)[SUSv3]	wcscpy(GLIBC_2.0)[SUSv3]
fputs(GLIBC_2.0)[SUSv3]	rand(GLIBC_2.0)[SUSv3]	wcscspn(GLIBC_2.0)[SUSv3]
fputwc(GLIBC_2.2)[SUSv3]	rand_r(GLIBC_2.2)[SUSv3]	wcsdup(GLIBC_2.2)[LSB]
fputws(GLIBC_2.2)[SUSv3]	random(GLIBC_2.2)[SUSv3]	wcsftime(GLIBC_2.2)[SUSv3]
fread(GLIBC_2.0)[SUSv3]	read(GLIBC_2.0)[SUSv3]	wcslen(GLIBC_2.0)[SUSv3]

]		3]
free(GLIBC_2.0)[SUSv3]	readdir(GLIBC_2.0)[SUSv3]	wcsncasecmp(GLIBC_2.0)[LSB]
freeardrinfo[SUSv3]	readdir64()[LFS]	wcsncat()[SUSv3]
freelocale[LSB]	readdir_r[SUSv3]	wcsncmp()[SUSv3]
freopen(GLIBC_2.0)[SUSv3]	readlink(GLIBC_2.0)[SUSv3]	wcsncpy(GLIBC_2.0)[SUSv3]
freopen64(GLIBC_2.1)[LFS]	readv(GLIBC_2.1)[SUSv3]	wcsnlen(GLIBC_2.1)[LSB]
fscanf(GLIBC_2.0)[LSB]	realloc(GLIBC_2.0)[SUSv3]	wcsnrtombs(GLIBC_2.0)[LSB]
fseek(GLIBC_2.0)[SUSv3]	realpath(GLIBC_2.0)[SUSv3]	wcspbrk(GLIBC_2.0)[SUSv3]
fseeko(GLIBC_2.1)[SUSv3]	recv(GLIBC_2.1)[SUSv3]	wcsrchr(GLIBC_2.1)[SUSv3]
fseeko64(GLIBC_2.1)[LFS]	recvfrom(GLIBC_2.1)[SUSv3]	wcsrtombs(GLIBC_2.1)[SUSv3]
fsetpos(GLIBC_2.0)[SUSv3]	recvmsg(GLIBC_2.0)[SUSv3]	wcsspn(GLIBC_2.0)[SUSv3]
fsetpos64(GLIBC_2.1)[LFS]	regcomp(GLIBC_2.1)[SUSv3]	wcsstr(GLIBC_2.1)[SUSv3]
fstatvfs(GLIBC_2.1)[SUSv3]	regerror(GLIBC_2.1)[SUSv3]	wcstod(GLIBC_2.1)[SUSv3]
fstatvfs64(GLIBC_2.1)[LFS]	regex(GLIBC_2.1)[LSB]	wcstof(GLIBC_2.1)[SUSv3]
fsync(GLIBC_2.0)[SUSv3]	regfree(GLIBC_2.0)[SUSv3]	wcstoimax(GLIBC_2.0)[SUSv3]
ftell(GLIBC_2.0)[SUSv3]	remove(GLIBC_2.0)[SUSv3]	wcstok(GLIBC_2.0)[SUSv3]
ftello(GLIBC_2.1)[SUSv3]	remque(GLIBC_2.1)[SUSv3]	wcstol(GLIBC_2.1)[SUSv3]
ftello64(GLIBC_2.1)[LFS]	rename(GLIBC_2.1)[SUSv3]	wcstold(GLIBC_2.1)[SUSv3]
ftime(GLIBC_2.0)[SUSv3]	rewind(GLIBC_2.0)[SUSv3]	wcstoll(GLIBC_2.0)[SUSv3]
ftok(GLIBC_2.0)[SUSv3]	rewinddir(GLIBC_2.0)[SUSv3]	wcstombs(GLIBC_2.0)[SUSv3]
ftruncate(GLIBC_2.0)[SUSv3]	rindex(GLIBC_2.0)[SUSv3]	wcstoq(GLIBC_2.0)[LSB]
ftruncate64(GLIBC_2.1)[SUSv3]	rmdir(GLIBC_2.1)[SUSv3]	wcstoul(GLIBC_2.1)[SUSv3]

LFS]]	v3]
fttrylockfile(GLIBC_2.0)[SUSv3]	sbrk(GLIBC_2.0)[SUSv2]	wcstoull(GLIBC_2.0)[SUSv3]
ftw(GLIBC_2.0)[SUSv3]	scanf(GLIBC_2.0)[LSB]	wcstoumax(GLIBC_2.0)[SUSv3]
ftw64(GLIBC_2.1)[LFS]	sched_get_priority_max(GLIBC_2.1)[SUSv3]	wcstouq(GLIBC_2.1)[LSB]
funlockfile(GLIBC_2.0)[SUSv3]	sched_get_priority_min(GLIBC_2.0)[SUSv3]	wcswcs(GLIBC_2.0)[SUSv3]
fwide(GLIBC_2.2)[SUSv3]	sched_getparam(GLIBC_2.2)[SUSv3]	wcswidth(GLIBC_2.2)[SUSv3]
fwprintf(GLIBC_2.2)[SUSv3]	sched_getscheduler(GLIBC_2.2)[SUSv3]	wcsxfrm(GLIBC_2.2)[SUSv3]
fwrite(GLIBC_2.0)[SUSv3]	sched_rr_get_interval(GLIBC_2.0)[SUSv3]	wctob(GLIBC_2.0)[SUSv3]
fwscanf(GLIBC_2.2)[LSB]	sched_setparam(GLIBC_2.2)[SUSv3]	wctomb(GLIBC_2.2)[SUSv3]
gai_strerror[SUSv3]	sched_setscheduler()[SUSv3]	wctrans()[SUSv3]
gcvt(GLIBC_2.0)[SUSv3]	sched_yield(GLIBC_2.0)[SUSv3]	wctype(GLIBC_2.0)[SUSv3]
getaddrinfo[SUSv3]	seed48()[SUSv3]	wcwidth()[SUSv3]
getc(GLIBC_2.0)[SUSv3]	seekdir(GLIBC_2.0)[SUSv3]	wmemchr(GLIBC_2.0)[SUSv3]
getc_unlocked(GLIBC_2.0)[SUSv3]	select(GLIBC_2.0)[SUSv3]	wmemcmp(GLIBC_2.0)[SUSv3]
getchar(GLIBC_2.0)[SUSv3]	semctl(GLIBC_2.0)[SUSv3]	wmemcpy(GLIBC_2.0)[SUSv3]
getchar_unlocked(GLIBC_2.0)[SUSv3]	semget(GLIBC_2.0)[SUSv3]	wmemmove(GLIBC_2.0)[SUSv3]
getcontext(GLIBC_2.1)[SUSv3]	semop(GLIBC_2.1)[SUSv3]	wmemset(GLIBC_2.1)[SUSv3]
getcwd(GLIBC_2.0)[SUSv3]	send(GLIBC_2.0)[SUSv3]	wordexp(GLIBC_2.0)[SUSv3]
getdate(GLIBC_2.1)[SUSv3]	sendmsg(GLIBC_2.1)[SUSv3]	wordfree(GLIBC_2.1)[SUSv3]
getegid(GLIBC_2.0)[SUSv3]	sendto(GLIBC_2.0)[SUSv3]	wprintf(GLIBC_2.0)[SUSv3]
getenv(GLIBC_2.0)[SUSv3]	setbuf(GLIBC_2.0)[SUSv3]	write(GLIBC_2.0)[SUSv3]
geteuid(GLIBC_2.0)[SUSv3]	setbuffer(GLIBC_2.0)[LSB]	writew(GLIBC_2.0)[SUSv3]

v3]	B]	3]
getgid(GLIBC_2.0)[SUSv3]	setcontext(GLIBC_2.0)[SUSv3]	wscanf(GLIBC_2.0)[LSB]
getgrent(GLIBC_2.0)[SUSv3]	setegid(GLIBC_2.0)[SUSv3]	xdr_accepted_reply(GLIBC_2.0)[SVID.3]
getgrgid(GLIBC_2.0)[SUSv3]	setenv[SUSv3]	xdr_array(GLIBC_2.0)[SVID.3]
getgrgid_r(GLIBC_2.0)[SUSv3]	seteuid(GLIBC_2.0)[SUSv3]	xdr_bool(GLIBC_2.0)[SVID.3]
getgrnam(GLIBC_2.0)[SUSv3]	setgid(GLIBC_2.0)[SUSv3]	xdr_bytes(GLIBC_2.0)[SVID.3]
getgrnam_r(GLIBC_2.0)[SUSv3]	setgrent(GLIBC_2.0)[SUSv3]	xdr_callhdr(GLIBC_2.0)[SVID.3]
getgrouplist[LSB]	setgroups()[LSB]	xdr_callmsg()[SVID.3]
getgroups(GLIBC_2.0)[SUSv3]	sethostname(GLIBC_2.0)[LSB]	xdr_char(GLIBC_2.0)[SVID.3]
gethostbyaddr(GLIBC_2.0)[SUSv3]	setitimer(GLIBC_2.0)[SUSv3]	xdr_double(GLIBC_2.0)[SVID.3]
gethostbyname(GLIBC_2.0)[SUSv3]	setlocale(GLIBC_2.0)[SUSv3]	xdr_enum(GLIBC_2.0)[SVID.3]
gethostid(GLIBC_2.0)[SUSv3]	setlogmask(GLIBC_2.0)[SUSv3]	xdr_float(GLIBC_2.0)[SVID.3]
gethostname(GLIBC_2.0)[SUSv3]	setpgid(GLIBC_2.0)[SUSv3]	xdr_free(GLIBC_2.0)[SVID.3]
getitimer(GLIBC_2.0)[SUSv3]	setpgrp(GLIBC_2.0)[SUSv3]	xdr_int(GLIBC_2.0)[SVID.3]
getloadavg(GLIBC_2.2)[LSB]	setpriority(GLIBC_2.2)[SUSv3]	xdr_long(GLIBC_2.2)[SVID.3]
getlogin(GLIBC_2.0)[SUSv3]	setprotoent(GLIBC_2.0)[SUSv3]	xdr_opaque(GLIBC_2.0)[SVID.3]
getlogin_r[SUSv3]	setpwent()[SUSv3]	xdr_opaque_auth()[SVID.3]
getnameinfo[SUSv3]	setregid()[SUSv3]	xdr_pointer()[SVID.3]
getopt(GLIBC_2.0)[LSB]	setreuid(GLIBC_2.0)[SUSv3]	xdr_reference(GLIBC_2.0)[SVID.3]
getopt_long(GLIBC_2.0)[LSB]	setrlimit(GLIBC_2.0)[SUSv3]	xdr_rejected_reply(GLIBC_2.0)[SVID.3]
getopt_long_only(GLIBC_2.0)[LSB]	setrlimit64[LFS]	xdr_replymsg(GLIBC_2.0)[SVID.3]
getpagesize(GLIBC_2.0)[setservent(GLIBC_2.0)[S	xdr_short(GLIBC_2.0)[S

SUSv2]	USv3]	VID.3]
getpeername(GLIBC_2.0)[SUSv3]	setuid(GLIBC_2.0)[SUSv3]	xdr_string(GLIBC_2.0)[SVID.3]
getpgid(GLIBC_2.0)[SUSv3]	setsockopt(GLIBC_2.0)[LSB]	xdr_u_char(GLIBC_2.0)[SVID.3]
getpgrp(GLIBC_2.0)[SUSv3]	setstate(GLIBC_2.0)[SUSv3]	xdr_u_int(GLIBC_2.0)[LSB]
getpid(GLIBC_2.0)[SUSv3]	setuid(GLIBC_2.0)[SUSv3]	xdr_u_long(GLIBC_2.0)[SVID.3]
getppid(GLIBC_2.0)[SUSv3]	setutent(GLIBC_2.0)[LSB]	xdr_u_short(GLIBC_2.0)[SVID.3]
getpriority(GLIBC_2.0)[SUSv3]	setutxent(GLIBC_2.0)[SUSv3]	xdr_union(GLIBC_2.0)[SVID.3]
getprotobyname(GLIBC_2.0)[SUSv3]	setvbuf(GLIBC_2.0)[SUSv3]	xdr_vector(GLIBC_2.0)[SVID.3]
getprotobynumber(GLIBC_2.0)[SUSv3]	shmat(GLIBC_2.0)[SUSv3]	xdr_void(GLIBC_2.0)[SVID.3]
getprotoent(GLIBC_2.0)[SUSv3]	shmctl(GLIBC_2.0)[SUSv3]	xdr_wrapstring(GLIBC_2.0)[SVID.3]
getpwent(GLIBC_2.0)[SUSv3]	shmdt(GLIBC_2.0)[SUSv3]	xdrmem_create(GLIBC_2.0)[SVID.3]
getpwnam(GLIBC_2.0)[SUSv3]	shmget(GLIBC_2.0)[SUSv3]	xdrrec_create(GLIBC_2.0)[SVID.3]
getpwnam_r(GLIBC_2.0)[SUSv3]	shutdown(GLIBC_2.0)[SUSv3]	xdrrec_eof(GLIBC_2.0)[SVID.3]
getpwuid(GLIBC_2.0)[SUSv3]	sigaction(GLIBC_2.0)[SUSv3]	

Table A-2 libc Data Interfaces

__daylight ID STD 46 LSB	__timezone ID STD 46 LSB	_sys_errlist ID STD 46 LSB
__environ ID STD 46 LSB	__tzname ID STD 46 LSB	

A.2 libcrypt

The behavior of the interfaces in this library is specified by the following Standards.
ISO POSIX (2003) [SUSv3]

Table A-3 libcrypt Function Interfaces

crypt(GLIBC_2.0)[SUSv3]	encrypt(GLIBC_2.0)[SUSv3]	setkey(GLIBC_2.0)[SUSv3]
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A.3 libdl

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

This Specification [LSB]

ISO POSIX (2003) [SUSv3]

Table A-4 libdl Function Interfaces

dladdr(GLIBC_2.0)[LSB]	dlderror(GLIBC_2.0)[SUSv3]	dlsym(GLIBC_2.0)[LSB]
dlclose(GLIBC_2.0)[SUSv3]	dlopen(GLIBC_2.0)[LSB]	

A.4 libm

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

ISO C (1999) [ISOC99]

This Specification [LSB]

SUSv2 [SUSv2]

ISO POSIX (2003) [SUSv3]

Table A-5 libm Function Interfaces

__finite[ISOC99]	csinhf()[SUSv3]	log10()[SUSv3]
__finitef[ISOC99]	csinhl()[SUSv3]	log10f[SUSv3]
__finitel[ISOC99]	csinl()[SUSv3]	log10l[SUSv3]
__fpclassify[LSB]	csqrt()[SUSv3]	log1p()[SUSv3]
__fpclassifyf[LSB]	csqrtf()[SUSv3]	log1pf[SUSv3]
__signbit[ISOC99]	csqrtl()[SUSv3]	log1pl[SUSv3]
__signbitf[ISOC99]	ctan()[SUSv3]	log2[SUSv3]
acos(GLIBC_2.0)[SUSv3]	ctanf(GLIBC_2.0)[SUSv3]	log2f[SUSv3]
acosf(GLIBC_2.0)[SUSv3]	ctanh(GLIBC_2.0)[SUSv3]	log2l[SUSv3]
acosh(GLIBC_2.0)[SUSv3]	ctanhf(GLIBC_2.0)[SUSv3]	logb(GLIBC_2.0)[SUSv3]
acoshf(GLIBC_2.0)[SUSv3]	ctanhl(GLIBC_2.0)[SUSv3]	logbf[SUSv3]
acoshl(GLIBC_2.0)[SUSv3]	ctanl(GLIBC_2.0)[SUSv3]	logbl[SUSv3]
acosl(GLIBC_2.0)[SUSv3]	dremf(GLIBC_2.0)[ISOC99]	logf[SUSv3]
asin(GLIBC_2.0)[SUSv3]	dreml(GLIBC_2.0)[ISOC99]	logl[SUSv3]
asinf(GLIBC_2.0)[SUSv3]	erf(GLIBC_2.0)[SUSv3]	lrint(GLIBC_2.0)[SUSv3]

<code>asinh(GLIBC_2.0)[SUSv3]</code>	<code>erfc(GLIBC_2.0)[SUSv3]</code>	<code>lrintf(GLIBC_2.0)[SUSv3]</code>
<code>asinhf(GLIBC_2.0)[SUSv3]</code>	<code>erfcf(GLIBC_2.0)[SUSv3]</code>	<code>lrintl(GLIBC_2.0)[SUSv3]</code>
<code>asinhf(GLIBC_2.0)[SUSv3]</code>	<code>erfcl(GLIBC_2.0)[SUSv3]</code>	<code>lround(GLIBC_2.0)[SUSv3]</code>
<code>asinl(GLIBC_2.0)[SUSv3]</code>	<code>erff(GLIBC_2.0)[SUSv3]</code>	<code>lroundf(GLIBC_2.0)[SUSv3]</code>
<code>atan(GLIBC_2.0)[SUSv3]</code>	<code>erfl(GLIBC_2.0)[SUSv3]</code>	<code>lroundl(GLIBC_2.0)[SUSv3]</code>
<code>atan2(GLIBC_2.0)[SUSv3]</code>	<code>exp(GLIBC_2.0)[SUSv3]</code>	<code>matherr(GLIBC_2.0)[ISO C99]</code>
<code>atan2f(GLIBC_2.0)[SUSv3]</code>	<code>exp2[SUSv3]</code>	<code>modf(GLIBC_2.0)[SUSv3]</code>
<code>atan2l(GLIBC_2.0)[SUSv3]</code>	<code>exp2f[SUSv3]</code>	<code>modff(GLIBC_2.0)[SUSv3]</code>
<code>atanf(GLIBC_2.0)[SUSv3]</code>	<code>expf[SUSv3]</code>	<code>modfl(GLIBC_2.0)[SUSv3]</code>
<code>atanh(GLIBC_2.0)[SUSv3]</code>	<code>expl[SUSv3]</code>	<code>nan(GLIBC_2.0)[SUSv3]</code>
<code>atanhf(GLIBC_2.0)[SUSv3]</code>	<code>expm1(GLIBC_2.0)[SUSv3]</code>	<code>nanf(GLIBC_2.0)[SUSv3]</code>
<code>atanhl(GLIBC_2.0)[SUSv3]</code>	<code>expm1f[SUSv3]</code>	<code>nanl(GLIBC_2.0)[SUSv3]</code>
<code>atanl(GLIBC_2.0)[SUSv3]</code>	<code>expm1l[SUSv3]</code>	<code>nearbyint(GLIBC_2.0)[SUSv3]</code>
<code>cabs(GLIBC_2.1)[SUSv3]</code>	<code>fabs(GLIBC_2.1)[SUSv3]</code>	<code>nearbyintf(GLIBC_2.1)[SUSv3]</code>
<code>cabsf(GLIBC_2.1)[SUSv3]</code>	<code>fabsf(GLIBC_2.1)[SUSv3]</code>	<code>nearbyintl(GLIBC_2.1)[SUSv3]</code>
<code>cabsl(GLIBC_2.1)[SUSv3]</code>	<code>fabsl(GLIBC_2.1)[SUSv3]</code>	<code>nextafter(GLIBC_2.1)[SUSv3]</code>
<code>cacos(GLIBC_2.1)[SUSv3]</code>	<code>fdim(GLIBC_2.1)[SUSv3]</code>	<code>nextafterf(GLIBC_2.1)[SUSv3]</code>
<code>cacosf(GLIBC_2.1)[SUSv3]</code>	<code>fdimf(GLIBC_2.1)[SUSv3]</code>	<code>nextafterl(GLIBC_2.1)[SUSv3]</code>
<code>cacosh(GLIBC_2.1)[SUSv3]</code>	<code>fdiml(GLIBC_2.1)[SUSv3]</code>	<code>nexttoward(GLIBC_2.1)[SUSv3]</code>
<code>cacoshf(GLIBC_2.1)[SUSv3]</code>	<code>feclearexcept(GLIBC_2.1)[SUSv3]</code>	<code>nexttowardf(GLIBC_2.1)[SUSv3]</code>
<code>cacoshl(GLIBC_2.1)[SUSv3]</code>	<code>fegetenv(GLIBC_2.1)[SUSv3]</code>	<code>nexttowardl(GLIBC_2.1)[SUSv3]</code>

v3]	Sv3]	SUSv3]
cacosl(GLIBC_2.1)[SUSv3]	fegetexceptflag(GLIBC_2.1)[SUSv3]	pow(GLIBC_2.1)[SUSv3]
carg(GLIBC_2.1)[SUSv3]	fegetround(GLIBC_2.1)[SUSv3]	pow10(GLIBC_2.1)[ISO C99]
cargf(GLIBC_2.1)[SUSv3]	feholdexcept(GLIBC_2.1)[SUSv3]	pow10f(GLIBC_2.1)[ISO C99]
cargl(GLIBC_2.1)[SUSv3]	feraiseexcept(GLIBC_2.1)[SUSv3]	pow10l(GLIBC_2.1)[ISO C99]
casin(GLIBC_2.1)[SUSv3]	fesetenv(GLIBC_2.1)[SUSv3]	powf(GLIBC_2.1)[SUSv3]
casinf(GLIBC_2.1)[SUSv3]	fesetexceptflag(GLIBC_2.1)[SUSv3]	powl(GLIBC_2.1)[SUSv3]
casinh(GLIBC_2.1)[SUSv3]	fesetround(GLIBC_2.1)[SUSv3]	remainder(GLIBC_2.1)[SUSv3]
casinhf(GLIBC_2.1)[SUSv3]	fetestexcept(GLIBC_2.1)[SUSv3]	remainderf(GLIBC_2.1)[SUSv3]
casinhl(GLIBC_2.1)[SUSv3]	feupdateenv(GLIBC_2.1)[SUSv3]	remainderl(GLIBC_2.1)[SUSv3]
casinl(GLIBC_2.1)[SUSv3]	finite(GLIBC_2.1)[SUSv2]	remquo(GLIBC_2.1)[SUSv3]
catan(GLIBC_2.1)[SUSv3]	finitf(GLIBC_2.1)[ISO C99]	remquof(GLIBC_2.1)[SUSv3]
catanf(GLIBC_2.1)[SUSv3]	finitel(GLIBC_2.1)[ISO C99]	remquol(GLIBC_2.1)[SUSv3]
catanh(GLIBC_2.1)[SUSv3]	floor(GLIBC_2.1)[SUSv3]	rint(GLIBC_2.1)[SUSv3]
catanhf(GLIBC_2.1)[SUSv3]	floorf(GLIBC_2.1)[SUSv3]	rintf(GLIBC_2.1)[SUSv3]
catanhl(GLIBC_2.1)[SUSv3]	floorl(GLIBC_2.1)[SUSv3]	rintl(GLIBC_2.1)[SUSv3]
catanl(GLIBC_2.1)[SUSv3]	fma(GLIBC_2.1)[SUSv3]	round(GLIBC_2.1)[SUSv3]
cbrt(GLIBC_2.0)[SUSv3]	fmaf(GLIBC_2.0)[SUSv3]	roundf(GLIBC_2.0)[SUSv3]
cbrtf(GLIBC_2.0)[SUSv3]	fmal(GLIBC_2.0)[SUSv3]	roundl(GLIBC_2.0)[SUSv3]
cbrtl(GLIBC_2.0)[SUSv3]	fmax(GLIBC_2.0)[SUSv3]	scalb(GLIBC_2.0)[SUSv3]
ccos(GLIBC_2.1)[SUSv3]	fmaxf(GLIBC_2.1)[SUSv3]	scalbf(GLIBC_2.1)[ISO C99]

ccosf(GLIBC_2.1)[SUSv3]	fmaxl(GLIBC_2.1)[SUSv3]	scalbl(GLIBC_2.1)[ISOC99]
ccosh(GLIBC_2.1)[SUSv3]	fmin(GLIBC_2.1)[SUSv3]	scalbln(GLIBC_2.1)[SUSv3]
ccoshf(GLIBC_2.1)[SUSv3]	fminf(GLIBC_2.1)[SUSv3]	scalblnf(GLIBC_2.1)[SUSv3]
ccoshl(GLIBC_2.1)[SUSv3]	fminl(GLIBC_2.1)[SUSv3]	scalblnl(GLIBC_2.1)[SUSv3]
ccosl(GLIBC_2.1)[SUSv3]	fmod(GLIBC_2.1)[SUSv3]	scalbn(GLIBC_2.1)[SUSv3]
ceil(GLIBC_2.0)[SUSv3]	fmodf(GLIBC_2.0)[SUSv3]	scalbnf(GLIBC_2.0)[SUSv3]
ceilf(GLIBC_2.0)[SUSv3]	fmodl(GLIBC_2.0)[SUSv3]	scalbnl(GLIBC_2.0)[SUSv3]
ceil(GLIBC_2.0)[SUSv3]	frexp(GLIBC_2.0)[SUSv3]	significand(GLIBC_2.0)[ISOC99]
cexp(GLIBC_2.1)[SUSv3]	frexpf(GLIBC_2.1)[SUSv3]	significandf(GLIBC_2.1)[ISOC99]
cexpf(GLIBC_2.1)[SUSv3]	frexpl(GLIBC_2.1)[SUSv3]	significandl(GLIBC_2.1)[ISOC99]
cexpl(GLIBC_2.1)[SUSv3]	gamma(GLIBC_2.1)[SUSv2]	sin(GLIBC_2.1)[SUSv3]
cimag(GLIBC_2.1)[SUSv3]	gammaf(GLIBC_2.1)[ISOC99]	sincos(GLIBC_2.1)[ISOC99]
cimagf(GLIBC_2.1)[SUSv3]	gammal(GLIBC_2.1)[ISOC99]	sincosf(GLIBC_2.1)[ISOC99]
cimagl(GLIBC_2.1)[SUSv3]	hypot(GLIBC_2.1)[SUSv3]	sincosl(GLIBC_2.1)[ISOC99]
clog(GLIBC_2.1)[SUSv3]	hypotf(GLIBC_2.1)[SUSv3]	sinf(GLIBC_2.1)[SUSv3]
clog10(GLIBC_2.1)[ISOC99]	hypotl(GLIBC_2.1)[SUSv3]	sinh(GLIBC_2.1)[SUSv3]
clog10f(GLIBC_2.1)[ISOC99]	ilogb(GLIBC_2.1)[SUSv3]	sinhf(GLIBC_2.1)[SUSv3]
clog10l(GLIBC_2.1)[ISOC99]	ilogbf(GLIBC_2.1)[SUSv3]	sinhl(GLIBC_2.1)[SUSv3]
clogf(GLIBC_2.1)[SUSv3]	ilogbl(GLIBC_2.1)[SUSv3]	sinl(GLIBC_2.1)[SUSv3]
clogl(GLIBC_2.1)[SUSv3]	j0(GLIBC_2.1)[SUSv3]	sqrt(GLIBC_2.1)[SUSv3]
conj(GLIBC_2.1)[SUSv3]	j0f(GLIBC_2.1)[ISOC99]	sqrtf(GLIBC_2.1)[SUSv3]

conjf(GLIBC_2.1)[SUSv3]	j0l(GLIBC_2.1)[ISOC99]	sqrth(GLIBC_2.1)[SUSv3]
conjl(GLIBC_2.1)[SUSv3]	j1(GLIBC_2.1)[SUSv3]	tan(GLIBC_2.1)[SUSv3]
copysign(GLIBC_2.0)[SUSv3]	j1f(GLIBC_2.0)[ISOC99]	tanf(GLIBC_2.0)[SUSv3]
copysignf(GLIBC_2.0)[SUSv3]	j1l(GLIBC_2.0)[ISOC99]	tanh(GLIBC_2.0)[SUSv3]
copysignl(GLIBC_2.0)[SUSv3]	jn(GLIBC_2.0)[SUSv3]	tanhf(GLIBC_2.0)[SUSv3]
cos(GLIBC_2.0)[SUSv3]	jnf(GLIBC_2.0)[ISOC99]	tanhf(GLIBC_2.0)[SUSv3]
cosf(GLIBC_2.0)[SUSv3]	jnl(GLIBC_2.0)[ISOC99]	tanl(GLIBC_2.0)[SUSv3]
cosh(GLIBC_2.0)[SUSv3]	ldexp(GLIBC_2.0)[SUSv3]	tgamma(GLIBC_2.0)[SUSv3]
coshf(GLIBC_2.0)[SUSv3]	ldexpf(GLIBC_2.0)[SUSv3]	tgammaf(GLIBC_2.0)[SUSv3]
coshl(GLIBC_2.0)[SUSv3]	ldexpl(GLIBC_2.0)[SUSv3]	tgammaf(GLIBC_2.0)[SUSv3]
cosl(GLIBC_2.0)[SUSv3]	lgamma(GLIBC_2.0)[SUSv3]	trunc(GLIBC_2.0)[SUSv3]
cpow(GLIBC_2.1)[SUSv3]	lgamma_r(GLIBC_2.1)[ISOC99]	truncf(GLIBC_2.1)[SUSv3]
cpowf(GLIBC_2.1)[SUSv3]	lgammaf(GLIBC_2.1)[SUSv3]	truncl(GLIBC_2.1)[SUSv3]
cpowl(GLIBC_2.1)[SUSv3]	lgammaf_r(GLIBC_2.1)[ISOC99]	y0(GLIBC_2.1)[SUSv3]
cproj(GLIBC_2.1)[SUSv3]	lgammal(GLIBC_2.1)[SUSv3]	y0f(GLIBC_2.1)[ISOC99]
cprojf(GLIBC_2.1)[SUSv3]	lgammal_r(GLIBC_2.1)[ISOC99]	y0l(GLIBC_2.1)[ISOC99]
cprojl(GLIBC_2.1)[SUSv3]	llrint(GLIBC_2.1)[SUSv3]	y1(GLIBC_2.1)[SUSv3]
creal(GLIBC_2.1)[SUSv3]	llrintf(GLIBC_2.1)[SUSv3]	y1f(GLIBC_2.1)[ISOC99]
crealf(GLIBC_2.1)[SUSv3]	llrintl(GLIBC_2.1)[SUSv3]	y1l(GLIBC_2.1)[ISOC99]
creall(GLIBC_2.1)[SUSv3]	llround(GLIBC_2.1)[SUSv3]	yn(GLIBC_2.1)[SUSv3]
csin(GLIBC_2.1)[SUSv3]	llroundf(GLIBC_2.1)[SUSv3]	ynf(GLIBC_2.1)[ISOC99]
csinf(GLIBC_2.1)[SUSv3]	llroundl(GLIBC_2.1)[SUSv3]	ynl(GLIBC_2.1)[ISOC99]

csinh(GLIBC_2.1)[SUSv3]	log(GLIBC_2.1)[SUSv3]	
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Table A-6 libm Data Interfaces

sign- gamID STD 46 SUS V3		
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A.5 libncurses

The behavior of the interfaces in this library is specified by the following Standards.
X/Open Curses [SUS-CURSES]

Table A-7 libncurses Function Interfaces

addch[SUS-CURSES]	mvdelch[SUS-CURSES]	slk_refresh[SUS-CURSES]
addchnstr[SUS-CURSES]	mvderwin[SUS-CURSES]	slk_restore[SUS-CURSES]
addchstr[SUS-CURSES]	mvgetch[SUS-CURSES]	slk_set[SUS-CURSES]
addnstr[SUS-CURSES]	mvgetnstr[SUS-CURSES]	slk_touch[SUS-CURSES]
addstr[SUS-CURSES]	mvgetstr[SUS-CURSES]	standend[SUS-CURSES]
attr_get[SUS-CURSES]	mvhline[SUS-CURSES]	standout[SUS-CURSES]
attr_off[SUS-CURSES]	mvinch[SUS-CURSES]	start_color[SUS-CURSES]
attr_on[SUS-CURSES]	mvinchnstr[SUS-CURSE S]	subpad[SUS-CURSES]
attr_set[SUS-CURSES]	mvinchstr[SUS-CURSES]	subwin[SUS-CURSES]
attroff[SUS-CURSES]	mvinnstr[SUS-CURSES]	syncok[SUS-CURSES]
attron[SUS-CURSES]	mvinsch[SUS-CURSES]	termattrs[SUS-CURSES]
attrset[SUS-CURSES]	mvinsnstr[SUS-CURSES]	termname[SUS-CURSES]
baudrate[SUS-CURSES]	mvinsstr[SUS-CURSES]	tgetent[SUS-CURSES]
beep[SUS-CURSES]	mvinstr[SUS-CURSES]	tgetflag[SUS-CURSES]
bkgd[SUS-CURSES]	mvprintw[SUS-CURSES]	tgetnum[SUS-CURSES]
bkgdset[SUS-CURSES]	mvscanw[SUS-CURSES]	tgetstr[SUS-CURSES]
border[SUS-CURSES]	mvvline[SUS-CURSES]	tgoto[SUS-CURSES]
box[SUS-CURSES]	mvwaddch[SUS-CURSE S]	tigetflag[SUS-CURSES]
can_change_color[SUS-C URSES]	mvwaddchnstr[SUS-CU RSES]	tigetnum[SUS-CURSES]

cbreak[SUS-CURSES]	mvwaddchstr[SUS-CURSES]	tigetstr[SUS-CURSES]
chgat[SUS-CURSES]	mvwaddnstr[SUS-CURSES]	timeout[SUS-CURSES]
clear[SUS-CURSES]	mvwaddstr[SUS-CURSES]	touchline[SUS-CURSES]
clearok[SUS-CURSES]	mvwchgat[SUS-CURSES]	touchwin[SUS-CURSES]
clrtoebot[SUS-CURSES]	mvwdelch[SUS-CURSES]	tparm[SUS-CURSES]
clrtoeol[SUS-CURSES]	mvwgetch[SUS-CURSES]	tputs[SUS-CURSES]
color_content[SUS-CURSES]	mvwgetnstr[SUS-CURSES]	typeahead[SUS-CURSES]
color_set[SUS-CURSES]	mvwgetstr[SUS-CURSES]	unctrl[SUS-CURSES]
copywin[SUS-CURSES]	mvwhline[SUS-CURSES]	ungetch[SUS-CURSES]
curs_set[SUS-CURSES]	mvwin[SUS-CURSES]	untouchwin[SUS-CURSES]
def_prog_mode[SUS-CURSES]	mvwinch[SUS-CURSES]	use_env[SUS-CURSES]
def_shell_mode[SUS-CURSES]	mvwinchnstr[SUS-CURSES]	vidattr[SUS-CURSES]
del_curterm[SUS-CURSES]	mvwinchstr[SUS-CURSES]	vidputs[SUS-CURSES]
delay_output[SUS-CURSES]	mvwinnstr[SUS-CURSES]	vline[SUS-CURSES]
delch[SUS-CURSES]	mvwinsch[SUS-CURSES]	vw_printw[SUS-CURSES]
deleteln[SUS-CURSES]	mvwinsnstr[SUS-CURSES]	vw_scanw[SUS-CURSES]
delscreen[SUS-CURSES]	mvwinsstr[SUS-CURSES]	vwprintw[SUS-CURSES]
delwin[SUS-CURSES]	mvwinstr[SUS-CURSES]	vwscanw[SUS-CURSES]
derwin[SUS-CURSES]	mvwprintw[SUS-CURSES]	waddch[SUS-CURSES]
doupdate[SUS-CURSES]	mvwscanw[SUS-CURSES]	waddchnstr[SUS-CURSES]
dupwin[SUS-CURSES]	mvwvline[SUS-CURSES]	waddchstr[SUS-CURSES]

echo[SUS-CURSES]	napms[SUS-CURSES]	waddnstr[SUS-CURSES]
echochar[SUS-CURSES]	newpad[SUS-CURSES]	waddstr[SUS-CURSES]
endwin[SUS-CURSES]	newterm[SUS-CURSES]	wattr_get[SUS-CURSES]
erase[SUS-CURSES]	newwin[SUS-CURSES]	wattr_off[SUS-CURSES]
erasechar[SUS-CURSES]	nl[SUS-CURSES]	wattr_on[SUS-CURSES]
filter[SUS-CURSES]	nocbreak[SUS-CURSES]	wattr_set[SUS-CURSES]
flash[SUS-CURSES]	nodelay[SUS-CURSES]	wattroff[SUS-CURSES]
flushinp[SUS-CURSES]	noecho[SUS-CURSES]	wattron[SUS-CURSES]
getbkgd[SUS-CURSES]	nonl[SUS-CURSES]	wattrset[SUS-CURSES]
getch[SUS-CURSES]	noqiflush[SUS-CURSES]	wbkgd[SUS-CURSES]
getnstr[SUS-CURSES]	noraw[SUS-CURSES]	wbkgdset[SUS-CURSES]
getstr[SUS-CURSES]	notimeout[SUS-CURSES]	wborder[SUS-CURSES]
getwin[SUS-CURSES]	overlay[SUS-CURSES]	wchgat[SUS-CURSES]
halfdelay[SUS-CURSES]	overwrite[SUS-CURSES]	wclear[SUS-CURSES]
has_colors[SUS-CURSES]	pair_content[SUS-CURSES]	wclrtoebot[SUS-CURSES]
has_ic[SUS-CURSES]	pechochar[SUS-CURSES]	wclrtoeol[SUS-CURSES]
has_il[SUS-CURSES]	pnoutrefresh[SUS-CURSES]	wcolor_set[SUS-CURSES]
hline[SUS-CURSES]	prefresh[SUS-CURSES]	wcursyncup[SUS-CURSES]
idcok[SUS-CURSES]	printw[SUS-CURSES]	wdelch[SUS-CURSES]
idlok[SUS-CURSES]	putp[SUS-CURSES]	wdeleteln[SUS-CURSES]
immedok[SUS-CURSES]	putwin[SUS-CURSES]	wechochar[SUS-CURSES]
inch[SUS-CURSES]	qiflush[SUS-CURSES]	werase[SUS-CURSES]
inchnstr[SUS-CURSES]	raw[SUS-CURSES]	wgetch[SUS-CURSES]
inchstr[SUS-CURSES]	redrawwin[SUS-CURSES]	wgetnstr[SUS-CURSES]
init_color[SUS-CURSES]	refresh[SUS-CURSES]	wgetstr[SUS-CURSES]
init_pair[SUS-CURSES]	reset_prog_mode[SUS-CURSES]	whline[SUS-CURSES]
initscr[SUS-CURSES]	reset_shell_mode[SUS-CURSES]	winch[SUS-CURSES]
innstr[SUS-CURSES]	resetty[SUS-CURSES]	winchnstr[SUS-CURSES]
insch[SUS-CURSES]	restartterm[SUS-CURSES]	winchstr[SUS-CURSES]

]	
insdelln[SUS-CURSES]	riponline[SUS-CURSES]	winnstr[SUS-CURSES]
insertln[SUS-CURSES]	savetty[SUS-CURSES]	winsch[SUS-CURSES]
insnstr[SUS-CURSES]	scanw[SUS-CURSES]	winsdelln[SUS-CURSES]
insstr[SUS-CURSES]	scr_dump[SUS-CURSES]	winserln[SUS-CURSES]
instr[SUS-CURSES]	scr_init[SUS-CURSES]	winsnstr[SUS-CURSES]
intrflush[SUS-CURSES]	scr_restore[SUS-CURSES]	winsstr[SUS-CURSES]
is_linetouched[SUS-CURSES]	scr_set[SUS-CURSES]	winstr[SUS-CURSES]
is_wintouched[SUS-CURSES]	scr1[SUS-CURSES]	wmove[SUS-CURSES]
isendwin[SUS-CURSES]	scroll[SUS-CURSES]	wnoutrefresh[SUS-CURSES]
keyname[SUS-CURSES]	scrollok[SUS-CURSES]	wprintw[SUS-CURSES]
keypad[SUS-CURSES]	set_curterm[SUS-CURSES]	wredrawln[SUS-CURSES]
killchar[SUS-CURSES]	set_term[SUS-CURSES]	wrefresh[SUS-CURSES]
leaveok[SUS-CURSES]	setscrreg[SUS-CURSES]	wscanw[SUS-CURSES]
longname[SUS-CURSES]	setupterm[SUS-CURSES]	wscr1[SUS-CURSES]
meta[SUS-CURSES]	slk_attr_set[SUS-CURSES]	wsetscrreg[SUS-CURSES]
move[SUS-CURSES]	slk_attroff[SUS-CURSES]	wstandend[SUS-CURSES]
mvaddch[SUS-CURSES]	slk_attron[SUS-CURSES]	wstandout[SUS-CURSES]
mvaddchnstr[SUS-CURSES]	slk_attrset[SUS-CURSES]	wsyncdown[SUS-CURSES]
mvaddchstr[SUS-CURSES]	slk_clear[SUS-CURSES]	wsyncup[SUS-CURSES]
mvaddnstr[SUS-CURSES]	slk_color[SUS-CURSES]	wtimeout[SUS-CURSES]
mvaddstr[SUS-CURSES]	slk_init[SUS-CURSES]	wtouchln[SUS-CURSES]
mvchgat[SUS-CURSES]	slk_label[SUS-CURSES]	wvline[SUS-CURSES]
mvcur[SUS-CURSES]	slk_noutrefresh[SUS-CURSES]	

Table A-8 libncurses Data Interfaces

COLORS ID STD 46 S	LINES ID STD 46 SU	curscr ID STD 46 SU
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US 46 CURSES	S 46 CURSES	S 46 CURSES
COLOR_PAIRS ID STD 46 SUS 46 CURSE S	acs_map ID STD 46 S US 46 CURSES	stdscr ID STD 46 SU S 46 CURSES
COLS ID STD 46 SU S 46 CURSES	cur_term ID STD 46 S US 46 CURSES	

A.6 libpam

The behavior of the interfaces in this library is specified by the following Standards.
This Specification [LSB]

Table A-9 libpam Function Interfaces

pam_acct_mgmt [LSB]	pam_fail_delay [LSB]	pam_setcred [LSB]
pam_authenticate [LSB]	pam_get_item [LSB]	pam_start [LSB]
pam_chauthtok [LSB]	pam_getenvlist [LSB]	pam_strerror [LSB]
pam_close_session [LSB]	pam_open_session [LSB]	
pam_end [LSB]	pam_set_item [LSB]	

A.7 libpthread

The behavior of the interfaces in this library is specified by the following Standards.
Large File Support [LFS]
This Specification [LSB]
ISO POSIX (2003) [SUSv3]

Table A-10 libpthread Function Interfaces

_pthread_cleanup_pop [LSB]	pthread_cond_wait ()[SUSv3]	pthread_rwlock_timedwrlock [SUSv3]
_pthread_cleanup_push [LSB]	pthread_condattr_destroy ()[SUSv3]	pthread_rwlock_tryrdlock ()[SUSv3]
lseek64 (GLIBC_2.1)[LFS]	pthread_condattr_getpshared [SUSv3]	pthread_rwlock_trywrlock (GLIBC_2.1)[SUSv3]
open64 (GLIBC_2.1)[LFS]	pthread_condattr_init (GLIBC_2.1)[SUSv3]	pthread_rwlock_unlock (GLIBC_2.1)[SUSv3]
pread (GLIBC_2.1)[SUSv3]	pthread_condattr_setpshared [SUSv3]	pthread_rwlock_wrlock (GLIBC_2.1)[SUSv3]
pread64 (GLIBC_2.1)[LFS]	pthread_create (GLIBC_2.1)[SUSv3]	pthread_rwlockattr_destroy (GLIBC_2.1)[SUSv3]
pthread_attr_destroy (GLIBC_2.0)[SUSv3]	pthread_detach (GLIBC_2.0)[SUSv3]	pthread_rwlockattr_getpshared (GLIBC_2.0)[SUSv3]
pthread_attr_getdetachst	pthread_equal (GLIBC_2.	pthread_rwlockattr_init (

ate(GLIBC_2.0)[SUSv3]	0)[SUSv3]	GLIBC_2.0)[SUSv3]
pthread_attr_getguardsize(GLIBC_2.1)[SUSv3]	pthread_exit(GLIBC_2.1)[SUSv3]	pthread_rwlockattr_setpshared(GLIBC_2.1)[SUSv3]
pthread_attr_getinheritsched(GLIBC_2.0)[SUSv3]	pthread_getconcurrency[SUSv3]	pthread_self(GLIBC_2.0)[SUSv3]
pthread_attr_getschedparam(GLIBC_2.0)[SUSv3]	pthread_getschedparam(GLIBC_2.0)[SUSv3]	pthread_setcancelstate(GLIBC_2.0)[SUSv3]
pthread_attr_getschedpolicy(GLIBC_2.0)[SUSv3]	pthread_getspecific(GLIBC_2.0)[SUSv3]	pthread_setcanceltype(GLIBC_2.0)[SUSv3]
pthread_attr_getscope(GLIBC_2.0)[SUSv3]	pthread_join(GLIBC_2.0)[SUSv3]	pthread_setconcurrency[SUSv3]
pthread_attr_getstack[SUSv3]	pthread_key_create()[SUSv3]	pthread_setschedparam()[SUSv3]
pthread_attr_getstackaddr(GLIBC_2.1)[SUSv3]	pthread_key_delete(GLIBC_2.1)[SUSv3]	pthread_setschedprio[SUSv3]
pthread_attr_getstacksize(GLIBC_2.1)[SUSv3]	pthread_kill(GLIBC_2.1)[SUSv3]	pthread_setspecific(GLIBC_2.1)[SUSv3]
pthread_attr_init(GLIBC_2.1)[SUSv3]	pthread_mutex_destroy(GLIBC_2.1)[SUSv3]	pthread_sigmask(GLIBC_2.1)[SUSv3]
pthread_attr_setdetachstate(GLIBC_2.0)[SUSv3]	pthread_mutex_init(GLIBC_2.0)[SUSv3]	pthread_testcancel(GLIBC_2.0)[SUSv3]
pthread_attr_setguardsize(GLIBC_2.1)[SUSv3]	pthread_mutex_lock(GLIBC_2.1)[SUSv3]	pwrite(GLIBC_2.1)[SUSv3]
pthread_attr_setinheritsched(GLIBC_2.0)[SUSv3]	pthread_mutex_trylock(GLIBC_2.0)[SUSv3]	pwrite64(GLIBC_2.0)[LFS]
pthread_attr_setschedparam(GLIBC_2.0)[SUSv3]	pthread_mutex_unlock(GLIBC_2.0)[SUSv3]	sem_close(GLIBC_2.0)[SUSv3]
pthread_attr_setschedpolicy(GLIBC_2.0)[SUSv3]	pthread_mutexattr_destroy(GLIBC_2.0)[SUSv3]	sem_destroy(GLIBC_2.0)[SUSv3]
pthread_attr_setscope(GLIBC_2.0)[SUSv3]	pthread_mutexattr_getpshared(GLIBC_2.0)[SUSv3]	sem_getvalue(GLIBC_2.0)[SUSv3]
pthread_attr_setstack[SUSv3]	pthread_mutexattr_gettype()[SUSv3]	sem_init()[SUSv3]
pthread_attr_setstackaddr(GLIBC_2.1)[SUSv3]	pthread_mutexattr_init(GLIBC_2.1)[SUSv3]	sem_open(GLIBC_2.1)[SUSv3]
pthread_attr_setstacksize(GLIBC_2.1)[SUSv3]	pthread_mutexattr_setpshared(GLIBC_2.1)[SUSv3]	sem_post(GLIBC_2.1)[SUSv3]
pthread_cancel(GLIBC_2.0)[SUSv3]	pthread_mutexattr_settype(GLIBC_2.0)[SUSv3]	sem_timedwait(GLIBC_2.0)[SUSv3]

pthread_cond_broadcast (GLIBC_2.0)[SUSv3]	pthread_once(GLIBC_2.0) [SUSv3]	sem_trywait(GLIBC_2.0)[SUSv3]
pthread_cond_destroy(G LIBC_2.0)[SUSv3]	pthread_rwlock_destroy(GLIBC_2.0)[SUSv3]	sem_unlink(GLIBC_2.0)[SUSv3]
pthread_cond_init(GLIB C_2.0)[SUSv3]	pthread_rwlock_init(GLI BC_2.0)[SUSv3]	sem_wait(GLIBC_2.0)[S USv3]
pthread_cond_signal(GL IBC_2.0)[SUSv3]	pthread_rwlock_rdlock(GLIBC_2.0)[SUSv3]	
pthread_cond_timedwait (GLIBC_2.0)[SUSv3]	pthread_rwlock_timedrd lock[SUSv3]	

A.8 librt

The behavior of the interfaces in this library is specified by the following Standards.
ISO POSIX (2003) [SUSv3]

Table A-11 librt Function Interfaces

clock_getcpuclockid(GLI BC_2.2)[SUSv3]	clock_settime(GLIBC_2.2)[SUSv3]	timer_delete(GLIBC_2.2) [SUSv3]
clock_getres(GLIBC_2.2)[SUSv3]	shm_open(GLIBC_2.2)[S USv3]	timer_getoverrun(GLIBC _2.2)[SUSv3]
clock_gettime(GLIBC_2.2)[SUSv3]	shm_unlink(GLIBC_2.2)[SUSv3]	timer_gettime(GLIBC_2. 2)[SUSv3]
clock_nanosleep(GLIBC_ 2.2)[SUSv3]	timer_create(GLIBC_2.2)[SUSv3]	timer_settime(GLIBC_2.2)[SUSv3]

A.9 libutil

The behavior of the interfaces in this library is specified by the following Standards.
This Specification [LSB]

Table A-12 libutil Function Interfaces

forkpty(GLIBC_2.0)[LSB]	login_tty(GLIBC_2.0)[LS B]	logwtmp(GLIBC_2.0)[LS B]
login(GLIBC_2.0)[LSB]	logout(GLIBC_2.0)[LSB]	openpty(GLIBC_2.0)[LSB]

A.10 libz

The behavior of the interfaces in this library is specified by the following Standards.
This Specification [LSB]

Table A-13 libz Function Interfaces

adler32[LSB]	gzclose[LSB]	gztell[LSB]
compress[LSB]	gzdopen[LSB]	gzwrite[LSB]

compress2[LSB]	gzeof[LSB]	inflate[LSB]
compressBound[LSB]	gzerror[LSB]	inflateEnd[LSB]
crc32[LSB]	gzflush[LSB]	inflateInit2_[LSB]
deflate[LSB]	gzgetc[LSB]	inflateInit_[LSB]
deflateBound[LSB]	gzgets[LSB]	inflateReset[LSB]
deflateCopy[LSB]	gzopen[LSB]	inflateSetDictionary[LSB]
deflateEnd[LSB]	gzprintf[LSB]	inflateSync[LSB]
deflateInit2_[LSB]	gzputc[LSB]	inflateSyncPoint[LSB]
deflateInit_[LSB]	gzputs[LSB]	uncompress[LSB]
deflateParams[LSB]	gzread[LSB]	zError[LSB]
deflateReset[LSB]	gzrewind[LSB]	zlibVersion[LSB]
deflateSetDictionary[LSB]	gzseek[LSB]	
get_crc_table[LSB]	gzsetparams[LSB]	

Annex B Future Directions (Informative)

B.1 Introduction

1 This appendix describes interfaces that are under development and aimed at future
2 releases of this specification. At this stage, such interfaces are at best recommended
3 practice, and do not constitute normative requirements of this specification.
4 Applications may not assume that any system provides these interfaces.
5 We encourage system implementors and ISVs to provide these interfaces, and to
6 provide feedback on their specification to lsbspec@freestandards.org
7 (<mailto://lsb-spec@freestandards.org>). These interfaces may well be further
8 modified during the development process, and may be withdrawn if consensus
9 cannot be reached.

B.2 Commands And Utilities

lsbinstall

Name

10 lsbinstall — installation tool for various types of data

Synopsis

11 /usr/lib/lsb/lsbinstall [-c | --check | -r | --remove] { -t type | --type=type }
12 [-p package | --package=package] operand...

Description

13 The **lsbinstall** utility may be used to install certain types of files into system specific
14 locations, repositories, or databases. This command may be used during a package
15 post installation script to add package specific data to system wide repositories. A
16 user may need appropriate privilege to invoke **lsbinstall**.

17 The operand (or operands) name an object of type *type* (see below) that belongs to a
18 package named *package*. The combination of package name, object type and object
19 name should be unique amongst all objects installed by **lsbinstall**. The **lsbinstall**
20 utility may rename an object if another package already owns an object of the same
21 type with the same name.

22 **Note:** If a namespace collision is detected by **lsbinstall**, it is unspecified how the object is
23 renamed, although typical implementations may prepend the package name to the object
24 in some way (e.g. *package.obj-name*). The **lsbinstall** utility may maintain a database of
25 the mappings it has performed during installation in order to ensure that the correct
26 object is removed during a subsequent removal operation.

27 Scripts installed by **lsbinstall** should not make use of the script name in order to
28 decide on their functionality.

29 **Note:** It is appropriate for such a script to use the script name in error messages, usage
30 statements, etc. The only guarantee made by **lsbinstall** is the effect that an installation (or
31 removal) should have, not where a script is installed, or how it is named.

32 The *-p pkg* or *--package=pkg* is required for all object types unless explicitly noted
33 below.

34 If the *-c* or *--check* option is specified, **lsbinstall** should test to see if there is an
35 existing object of the type specified already installed. If there is, **lsbinstall** should
36 print a message to its standard output and immediately exit with a status of zero. If
37 there is no object of the type and name specified already installed, **lsbinstall** should
38 exit with a non-zero status and take no further action.

39 If the *-r* or *--remove* is specified, the named object of the specified type should be
40 removed or disabled from the system, except as noted below. The behavior is
41 unspecified if the named object was not previously installed by **lsbinstall**.

42 **Note:** **lsbinstall** may rename objects during installation in order to prevent name
43 collisions where another package has already installed an object with the given name.
44 Using **lsbinstall --remove** will remove only the object belonging to the named package,
45 and not the object belonging to another package.

Also note that the intent of the `--remove` option is to prevent the effect of the installed object; it should be sufficient to disable or comment out the addition in some way, while leaving the content behind. It is not intended that `--remove` be required to be the exact reverse of installation.

Object Types

The `-t type` or `--type=type` option should support at least the following types:

profile

install a profile script into a system specific location. There should be one operand, that names a profile shell script. The behavior is unspecified if this name does not have the suffix `.sh`.

The **sh** utility should read and execute commands in its current execution environment from all such installed profile shell scripts when invoked as an interactive login shell, or if the `-l` (the letter *ell*) is specified (see Shell Invocation).

service

ensure a service name and number pair is known to the system service database. When installing, there must be at least two operands. The first operand should have the format `%d/%s` with the port number and protocol values (e.g. `22/tcp`), and the second operand should be the name of the service. Any subsequent operands provide aliases for this service. The `-p pkg` or `--package=pkg` option is not required for service objects, and is ignored if specified. If any of the `-r`, `--remove`, `-c` or `--check` options are specified, there should be a single operand identifying the port and protocol values (with the same format as above).

It should not be an error to attempt to add a service name to the system service database if that service name already exists for the same port and protocol combination. If the port and protocol combination was already present, but the name unknown, the name should be added as an alias to the existing entry. It should be an error to attempt to add a second entry for a given service name and protocol, but where the port number differs from an existing entry.

If the `-r` or `--remove` is specified, the system service database need not be updated to remove or disable the named service.

inet

add an entry to the system's network super daemon configuration. If none of the `-r`, `--remove`, `-c` or `--check` options are specified, the first operand should have the format:

```
"%s:%s:%s:%s:%s:%s"
```

Otherwise, the first operand should have the format

```
"%s:%s"
```

The fields in the first operand have the following meaning, in order:

`svc_name`

The name of this service. If the name does not contain a `/`, this should match the name of an already installed `service` (see also `getservbyname()`). If the name contains a `/` character, the behavior is unspecified.

Rationale: This version of the LSB does not specify `getrpcbyname()` nor the existence or format of the `/etc/rpc` file. Therefore, installation of RPC based services is not specified at this point. A future version of this specification may require names containing a `/` character to be Remote Procedure Call based services.

`protocol`

The name of a protocol. The name should be one of those listed in `/etc/protocols`. If this attribute is not specified (i.e. a null value is passed), the system should use an implementation defined default protocol.

`socket_type`

One of the following values:

`stream`

the service will use a stream type socket.

`dgram`

the service will use a datagram type socket.

`seqpacket`

the service will use a sequenced packet type socket.

This field is not required for the `-c`, `--check`, `-r`, or `--remove` options.

`wait_flag`

If the value of this attribute is `wait`, once the service is started, no further requests for that service will be handled until the service exits. If the value is `nowait`, the network super daemon should continue to handle further requests for the given service while that service is running.

Note: If the service has the `socket_type` attribute set to `dgram`, the `wait_flag` attribute should be set to `wait`, since such services do not have any distinction between the socket used for listening and that used for accepting.

This field is not required for the `-c`, `--check`, `-r`, or `--remove` options.

`user[.group]`

The name of a user from the user login database, optionally followed by the name of a group from the group database. The service started to handle this request should run with the privileges of the specified user and group. This field is not required for the `-c`, `--check`, `-r`, or `--remove` options.

`server [arg ...]`

The name of a program to run to handle the request, optionally followed by any arguments required. The server name and each of its arguments is separated by whitespace. This field is not required for the `-c`, `--check`, `-r`, or `--remove` options.

If the implementation supports additional controls over services started through the inet super daemon, there may be additional, implementation-defined, operands.

129 **Rationale:** Systems that use the **xinetd** super daemon may support additional controls
130 such as IP address restrictions, logging requirements, etc. The LSB does not require
131 these additional controls. However, it was believed to be of sufficient benefit that
132 implementations are granted permission to extend this interface as required.

Examples

133 `lsbinstall --package=myapp --type=profile myco.com-prod.sh`
134 Install the profile shell script for `myco.com-prod.sh`, part of the `myapp` package..
135 `lsbinstall --package=myapp --check --type=profile myco.com-prod.sh`
136 Test to see if the profile shell script for `myco.com-prod.sh`, as part of the `myapp`
137 package, is installed correctly.

Exit Status

138 If the `-c` or `--check` option is specified, **lsbinstall** should exit with a zero status if an
139 object of the specified type and name is already installed, or non-zero otherwise.
140 Otherwise, **lsbinstall** should exit with a zero status if the object with the specified
141 type and name was successfully installed (or removed if the `-r` or `--remove` option
142 was specified), and non-zero if the installation (or removal) failed. On failure, a
143 diagnostic message should be printed to the standard error file descriptor.

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