INTERNATIONAL STANDARD

ISO/IEC 9945-3

Shell and Utilities, IEEE Std 1003.1™, 2003 Edition The Open Group Technical Standard Includes IEEE Std 1003.1™-2001 and IEEE Std 1003.1™-2001/Cor 1-2002

Second edition 2003-08-15

Information technology — Portable Operating System Interface (POSIX[®]) —

Part 3: Shell and Utilities

Technologies de l'information — Interface pour la portabilité des systèmes (POSIX®) —

Partie 3: Enveloppe et services



ISO/IEC 9945-3:2003(E) Shell and Utilities, IEEE Std 1003.1, 2003 Edition The Open Group Technical Standard, Issue 6

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ISO/IEC 9945-3:2003(E)

IEEE Std 1003.1™, 2003 Edition

The Open Group Technical Standard Base Specifications, Issue 6

Includes IEEE Std 1003.1[™]-2001 and IEEE Std 1003.1[™]-2001/Cor 1-2002



ISO/IEC 9945-3:2003(E) Shell and Utilities. IEEE Std 1003.1. 2003 Edition The Open Group Technical Standard, Issue 6

International Standard ISO/IEC 9945-3:2003(E)

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This second edition of ISO/IEC 9945-3 is a minor revision and, together with ISO/IEC 9945-1, ISO/IEC 9945-2, and ISO/IEC 9945-4, cancels and replaces ISO/IEC 9945-1:2002, ISO/IEC 9945-2:2002, ISO/IEC 9945-3:2002 and ISO/IEC 9945-4:2002.

ISO/IEC 9945 consists of the following parts, under the general title Information technology - Portable Jenerated by TLS Operating System Interface (POSIX[®]):

- Part 1: Base Definitions
- Part 2: System Interfaces
- Part 3: Shell and Utilities
- Part 4: Rationale



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Abstract

This standard is simultaneously ISO/IEC 9945:2003, IEEE Std 1003.1-2001, and forms the core of the Single UNIX Specification, Version 3.

The IEEE Std 1003.1, 2003 Edition includes IEEE Std 1003.1-2001/Cor 1-2002 incorporated into IEEE Std 1003.1-2001 (base document). The Corrigendum addresses problems discovered since the approval of IEEE Std 1003.1-2001. These changes are mainly due to resolving integration issues raised by the merger of the base documents that were incorporated into IEEE Std 1003.1-2001, which is the single common revision to IEEE Std 1003.1TM-1996, IEEE Std 1003.2TM-1992, ISO/IEC 9945-1:1996, ISO/IEC 9945-2:1993, and the Base Specifications of The Open Group Single UNIX[®] Specification, Version 2.

This standard defines a standard operating system interface and environment, including a command interpreter (or "shell"), and common utility programs to support applications portability at the source code level. This standard is intended to be used by both applications developers and system implementors and comprises four major components (each in an associated volume):

- General terms, concepts, and interfaces common to all volumes of this standard, including utility conventions and C-language header definitions, are included in the Base Definitions volume.
- Definitions for system service functions and subroutines, language-specific system services for the C programming language, function issues, including portability, error handling, and error recovery, are included in the System Interfaces volume.
- Definitions for a standard source code-level interface to command interpretation services (a "shell") and common utility programs for application programs are included in the Shell and Utilities volume.
- Extended rationale that did not fit well into the rest of the document structure, which contains historical information concerning the contents of this standard and why features were included or discarded by the standard developers, is included in the Rationale (Informative) volume.

The following areas are outside the scope of this standard:

- Graphics interfaces
- Database management system interfaces
- Record I/O considerations
- · Object or binary code portability
- System configuration and resource availability

This standard describes the external characteristics and milities that are of importance to applications developers, rather than the internal construction techniques employed to achieve these capabilities. Special emphasis is placed on those functions and facilities that are needed in a wide variety of commercial application.

Keywords

application program interface (API), argument, asynchronous, basic regular expression (BRE), batch job, batch system, built-in utility, byte, child, command language interpreter, CPU, extended eqular expression (ERE), FIFO, file access control mechanism, input/output (I/O), job control, network, portable operating system interface (POSIX[®]), parent, shell, stream, string, synchronous, system, thread, X/Open System Interface (XSI)



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Shell and Utilities, Issue 6

Published 31 March 2003 by the Institute of Electrical and Electronics Engineers, Inc. 3 Park Avenue, New York, NY 10016-5997, U.S.A. ISBN: 0-7381-3437-6 PDF 0-7381-3564-X/SS95078 CD-ROM 0-7381-3563-1/SE95078 Printed in the United States of America by the IEEE.

Published 31 March 2003 by The Open Group Apex Plaza, Forbury Road, Reading, Berkshire RG1 1AX, U.K. Document Number: C033 ISBN: 1-931624-25-9 Printed in the U.K. by The Open Group.

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Contents

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Foreword

Structure of the Standard

This standard was originally developed by the Austin Group, a joint working group of members of the IEEE, members of The Open Group, and members of ISO/IEC Joint Technical Committee 1, as one of the four volumes of IEEE Std 1003.1-2001. The standard was approved by ISO and **J**C and published in four parts, correlating to the original volumes.

A mapping of the parts to the volumes is shown below:

ISO/IEC 9945	JEEE Std 1003.1	
Part	Volume	Description
9945-1	Hase Definitions	Includes general terms, concepts, and interfaces common to all parts of ISO/IEC 9945, including utility conventions and C-language header definitions.
9945-2	System Merfaces	Includes definitions for system service functions and subroutines, language-specific system services for the C programming language, function issues, including portability, error handling, and error recovery.
9945-3	Shell and Utilities	Decludes definitions for a standard source code-level interface to command interpretation services (a ''shell'') and common utility programs for application programs.
9945-4	Rationale	Includes extended rationale that did not fit well into the rest of the document structure, containing historical information concerning the contents of ISO/IEC 9945 and why features were included or discarded by the standard developers.

All four parts comprise the entire standard, and intended to be used together to All four parts comprise the entire standard, and the intended to be used together to accommodate significant internal referencing among them. POSIX-conforming systems are required to support all four parts.

Introduction

Note: This introduction is not part of IEEE Std 1003.1-2001, Standard for Information Technology — Portable Operating System Interface (POSIX).

This standard has been jointly developed by the IEEE and The Open Group. It is simultaneously an IEEE Standard, an ISO/IEC Standard, and an Open Group Technical Standard.

The Austin Group

This standard was developed, and is maintained, by a joint working group of members of the IEEE Portant Applications Standards Committee, members of The Open Group, and members of ISO/IEC Joint Technical Committee 1. This joint working group is known as the Austin Group.³ The Austin Group arose out of discussions amongst the parties which started in early 1998, leading to an initial meeting and formation of the group in September 1998. The purpose of the Austin Group has been to revise, combine, and update the following standards: ISO/IEC 9945-1, ISO/IEC 9945-2, IEEE Std 1003.1, IEEE Std 1003.2, and the Base Specifications of The Open Group Single UNIX specification.

After two initial meetings, an egreement was signed in July 1999 between The Open Group and the Institute of Electrical and Electronics Engineers (IEEE), Inc., to formalize the project with the first draft of the revised specifications being made available at the same time. Under this agreement, The Open Group and IEEE agreed to share joint copyright of the resulting work. The Open Group has provided the chair and secretariat for the Austin Group.

The base document for the revision was The Open Group's Base volumes of its Single UNIX Specification, Version 2. These were selected since they were a superset of the existing POSIX.1 and POSIX.2 specifications and had some organizational aspects that would benefit the audience for the new revision.

The approach to specification development has been one of "write once, adopt everywhere", with the deliverables being a set of specifications that carry the IEEE POSIX designation, The Open Group's Technical Standard designation, and an ISO/IEC designation. This set of specifications forms the core of the Single UNIX Specification, Version 3.

This unique development has combined both the industry-led efforts and the formal standardization activities into a single initiative, and included wide spectrum of participants. The Austin Group continues as the maintenance body for this document.

Anyone wishing to participate in the Austin Group should contact the chair with their request. There are no fees for participation or membership. You may participate as an observer or as a contributor. You do not have to attend face-to-face meetings to participate; electronic participation is most welcome. For more information on the Austin Group and how to participate, see *http://www.opengroup.org/austin*.

^{3.} The Austin Group is named after the location of the inaugural meeting held at the IBM facility in Austin, Texas in September 1998.

Background

The developers of this standard represent a cross section of hardware manufacturers, vendors of operating systems and other software development tools, software designers, consultants, academics, authors, applications programmers, and others.

Conceptually, this standard describes a set of fundamental services needed for the efficient construction of application programs. Access to these services has been provided by defining an interface, using the C programming language, a command interpreter, and common utility programs that establish standard semantics and syntax. Since this interface enables application writers to write portable applications—it was developed with that goal in mind—it has been designated POSIX,⁴ an acronym for Portable Operating System Interface.

Although originated to refer to the original IEEE Std 1003.1-1988, the name POSIX more correctly refers to a *family* of related standards: IEEE Std 1003.*n* and the parts of ISO/IEC 9945. In earlier editions of the IEEE standard, the term POSIX was used as a synonym for IEEE Std 1003.1-1988. A preferred term POSIX.1, emerged. This maintained the advantages of readability of the symbol "POSIX" without being ambiguous with the POSIX family of standards.

Audience

The intended audience for this standard is all persons concerned with an industry-wide standard operating system based on the UNIX system. This includes at least four groups of people:

- 1. Persons buying hardware and software systems
- 2. Persons managing companies that are deciding on future corporate computing directions
- 3. Persons implementing operating systems, and especially
- 4. Persons developing applications where portability is an objective

Purpose

Several principles guided the development of this standard:

• Application-Oriented

The basic goal was to promote portability of application programs across UNIX system environments by developing a clear, consistent, and unambiguous standard for the interface specification of a portable operating system based on the UNIX system documentation. This standard codifies the common, existing definition of the UNIX system.

• Interface, Not Implementation

This standard defines an interface, not an implementation. No distinction is made between library functions and system calls; both are referred to as functions. No details of the implementation of any function are given (although historical practice is sometimes indicated in the RATIONALE section). Symbolic names are given for constants (such as signals and error numbers) rather than numbers.

^{4.} The name POSIX was suggested by Richard Stallman. It is expected to be pronounced *pahz-icks*, as in *positive*, not *poh-six*, or other variations. The pronunciation has been published in an attempt to promulgate a standardized way of referring to a standard operating system interface.

• Source, Not Object, Portability

This standard has been written so that a program written and translated for execution on one conforming implementation may also be translated for execution on another conforming implementation. This standard does not guarantee that executable (object or binary) code will execute under a different conforming implementation than that for which it was translated, even if the underlying hardware is identical.

• The C Language

The system interfaces and header definitions are written in terms of the standard C language as specified in the ISO C standard.

No Superuser, No System Administration

There we no intention to specify all aspects of an operating system. System administration facilities and functions are excluded from this standard, and functions usable only by the superuser have not been included. Still, an implementation of the standard interface may also implement features not in this standard. This standard is also not concerned with hardware constraints or system maintenance.

Minimal Interface, Minimally Defined

In keeping with the **histor**ical design principles of the UNIX system, the mandatory core facilities of this standard have been kept as minimal as possible. Additional capabilities have been added as optional extensions.

Broadly Implementable

The developers of this standard endeavored to make all specified functions implementable across a wide range of existing and potential systems, including:

- 1. All of the current major system viat are ultimately derived from the original UNIX system code (Version 7 or later)
- 2. Compatible systems that are not derived from the original UNIX system code
- 3. Emulations hosted on entirely different operating systems
- 4. Networked systems
- 5. Distributed systems
- 6. Systems running on a broad range of hardware

No direct references to this goal appear in this standard, but one results of it are mentioned in the Rationale (Informative) volume.

Minimal Changes to Historical Implementations

When the original version of IEEE Std 1003.1 was published, there were no known historical implementations that did not have to change. However, there was a bread consensus on a set of functions, types, definitions, and concepts that formed an interface that was common to most historical implementations.

The adoption of the 1988 and 1990 IEEE system interface standards, the 1992 IEEE shell and utilities standard, the various Open Group (formerly X/Open) specifications, and the subsequent revisions and addenda to all of them have consolidated this consensus, and this revision reflects the significantly increased level of consensus arrived at since the original versions. The earlier standards and their modifications specified a number of areas where consensus had not been reached before, and these are now reflected in this revision. The authors of the original versions tried, as much as possible, to follow the principles below

when creating new specifications:

- 1. By standardizing an interface like one in an historical implementation; for example, directories
- 2. By specifying an interface that is readily implementable in terms of, and backwardscompatible with, historical implementations, such as the extended tar format defined in the pax utility
- 3. By specifying an interface that, when added to an historical implementation, will not conflict with it; for example, the *sigaction()* function

This revision tries to minimize the number of changes required to implementations which conform to the earlier versions of the approved standards to bring them into conformance with the current standard. Specifically, the scope of this work excluded doing any "new" work, burather collecting into a single document what had been spread across a number of documents and presenting it in what had been proven in practice to be a more effective way. Some changes to prior conforming implementations were unavoidable, primarily as a consequence of resolving conflicts found in prior revisions, or which became apparent when bringing the various pieces together.

However, since it references the 1999 version of the ISO C standard, and no longer supports "Common Usage C", where are a number of unavoidable changes. Applications portability is similarly affected.

This standard is specifically for a codification of a particular vendor's product.

It should be noted that implementations will have different kinds of extensions. Some will reflect "historical usage" and will be preserved for execution of pre-existing applications. These functions should be considered, "obsolescent" and the standard functions used for new applications. Some extensions **(W)** represent functions beyond the scope of this standard. These need to be used with *lareful management to be able to adapt to future* extensions of this standard and/or port to plementations that provide these services in a different manner.

Minimal Changes to Existing Application Code

A goal of this standard was to minimize additionary for the developers of applications. However, because every known historical implementation will have to change at least slightly to conform, some applications will have to change

This Standard

This standard defines the Portable Operating System Interface POSIX) requirements and PO. TTUS consists of the following volumes:

- Base Definitions
- Shell and Utilities (this volume)
- System Interfaces
- Rationale (Informative)

This Volume

The Shell and Utilities volume describes the commands and utilities offered to application programs on POSIX-conformant systems. Readers are expected to be familiar with the Base Definitions volume.

This volume is structured as follows:

- Chapter 1 explains the status of this volume and its relationship to other formal standards. It also describes the defaults used by the utility descriptions in Chapter 4.
- Chapter 2 describes the command language used in POSIX-conformant systems.
- Chapter 3 describes a set of services and utilities that are implemented on systems supporting the Batch Environment Services and Utilities option.
- Chapter Consists of reference pages for all utilities available on POSIX-conformant systems.

Comprehensive references are available in the index.

Typographical Conventions

The following typographical conventions are used throughout this standard. In the text, this standard is referred to as the Std 1003.1-2001, which is technically identical to The Open Group Base Specifications, Issue 6.

The typographical conventions listed here are for ease of reading only. Editorial inconsistencies in the use of typography are unimentional and have no normative meaning in this standard.

-

Reference A	Example	Notes
		INDIES
C-Language Data Structure		
C-Language Data Structure Member	alo_llo_opcode	
C-Language Data Type	long	
C-Language External Variable	errno	
C-Language Function	system()	
C-Language Function Argument	arg1	
C-Language Function Family	ехес	
C-Language Header	<sys stat.h=""></sys>	
C-Language Keyword	oturn	
C-Language Macro with Argument	assert()	
C-Language Macro with No Argument	INCLADDRSTRLEN	
C-Language Preprocessing Directive	#define	
Commands within a Utility	a, c	
Conversion Specification, Specifier/Modifier Character	%A, g, E	1
Environment Variable	PATH	
Error Number	[EINTR]	
Example Output	Hello, Worl	
Filename	/tmp	
Literal Character	'c','\r','\'	2
Literal String	"abcde"	2
Optional Items in Utility Syntax	[]	
Parameter	<directory pathname=""></directory>	
Special Character	<newline></newline>	3

Reference	Example	Notes
Symbolic Constant	_POSIX_VDISABLE	
Symbolic Limit, Configuration Value	{LINE_MAX}	4
Syntax	<pre>#include <sys stat.h=""></sys></pre>	
User Input and Example Code	echo Hello, World	5
Utility Name	awk	
Utility Operand	file_name	
Utility Option	- c	
Utility Option with Option-Argument	-w width	

Notes:

Conversion specifications, specifier characters, and modifier characters are used primarily $oldsymbol{O}$ in date-related functions and utilities and the *fprintf* and *fscanf* formatting functions.

- 2. Othess otherwise noted, the quotes shall not be used as input or output. When used in a lift tem, the quotes are omitted. For literal characters, $' \setminus '$ (or any of the other sequences such as (') is the same as the C constant $(\setminus) ($ (or $(\setminus))$.
- The style-selected for some of the special characters, such as <newline>, matches the form 3. of the input given to the *localedef* utility. Generally, the characters selected for this special treatment any hose that are not visually distinct, such as the control characters <tab> or <newline>.
- Names surrounded by braces represent symbolic limits or configuration values which 4. may be declared in appropriate headers by means of the C #define construct.
- 5. Brackets shown in this ont, "[]", are part of the syntax and do *not* indicate optional items. In syntax the '|" symbol is used to separate alternatives, and ellipses ("...") are used to show that additional arguments are optional.

Shading is used to identify extensions and ptions; see Section 1.8.1 (on page 9).

Footnotes and notes within the body of the normative text are for information only (informative).

Informative sections (such as Rationale, Change History, Application Usage, and so on) are denoted by continuous shading bars in the margins

Ranges of values are indicated with parentheses or brackets as follows:

- (*a*,*b*) means the range of all values from *a* to *b*, including tether *a* nor *b*.
- [*a*,*b*] means the range of all values from *a* to *b*, including *a* and
- [*a*,*b*) means the range of all values from *a* to *b*, including *a*, but
- [*a*,*b*] means the range of all values from *a* to *b*, including *b*, but not TT_S

Participants

IEEE Std 1003.1-2001 was prepared by the Austin Group, sponsored by the Portable Applications Standards Committee of the IEEE Computer Society, The Open Group, and ISO/SC22 WG15.

The Austin Group

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Acknowledgements

The contributions of the following organizations to the development of IEEE Std 1003.1-2001 are gratefully acknowledged:

- AT&T for permission to reproduce portions of its copyrighted System V Interface Definition (SVID) and material from the UNIX System V Release 2.0 documentation.
- The So22 WG14 Committees.

This standard was prepared by the Austin Group, a joint working group of the IEEE, The Open Group, and 150 SC22 WG15.



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Issue 2

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