

ISO/IEC/IEEE 9945:2009-09 (E)

Information technology — Portable Operating System Interface
(POSIX®) Base Specifications, Issue 7

Contents

Volume	1	Base Definitions, Issue 7.....	1
Chapter	1	Introduction.....	3
	1.1	Scope	3
	1.2	Conformance.....	4
	1.3	Normative References	4
	1.4	Change History	5
	1.5	Terminology	5
	1.6	Definitions and Concepts.....	6
	1.7	Portability.....	6
	1.7.1	Codes	7
	1.7.2	Margin Code Notation	13
Chapter	2	Conformance.....	15
	2.1	Implementation Conformance	15
	2.1.1	Requirements	15
	2.1.2	Documentation	16
	2.1.3	POSIX Conformance	16
	2.1.4	XSI Conformance	19
	2.1.5	Option Groups.....	20
	2.1.6	Options	26
	2.2	Application Conformance.....	29
	2.2.1	Strictly Conforming POSIX Application.....	29
	2.2.2	Conforming POSIX Application	30
	2.2.3	Conforming POSIX Application Using Extensions.....	30
	2.2.4	Strictly Conforming XSI Application	30
	2.2.5	Conforming XSI Application Using Extensions	31
	2.3	Language-Dependent Services for the C Programming Language	31
	2.4	Other Language-Related Specifications.....	31
Chapter	3	Definitions.....	33
	3.1	Abortive Release.....	33
	3.2	Absolute Pathname.....	33
	3.3	Access Mode	33
	3.4	Additional File Access Control Mechanism.....	33
	3.5	Address Space.....	33
	3.6	Advisory Information.....	34
	3.7	Affirmative Response	34
	3.8	Alert	34
	3.9	Alert Character (<alert>).....	34
	3.10	Alias Name.....	34
	3.11	Alignment	35
	3.12	Alternate File Access Control Mechanism	35

Contents

3.13	Alternate Signal Stack.....	35
3.14	Ancillary Data.....	35
3.15	Angle Brackets.....	35
3.16	Apostrophe Character (<apostrophe>).....	35
3.17	Application.....	35
3.18	Application Address.....	36
3.19	Application Program Interface (API)	36
3.20	Appropriate Privileges	36
3.21	Argument	36
3.22	Arm (a Timer)	36
3.23	Asterisk Character (<asterisk>)	36
3.24	Async-Cancel-Safe Function.....	36
3.25	Asynchronous Events.....	37
3.26	Asynchronous Input and Output	37
3.27	Async-Signal-Safe Function.....	37
3.28	Asynchronously-Generated Signal.....	37
3.29	Asynchronous I/O Completion.....	37
3.30	Asynchronous I/O Operation.....	37
3.31	Authentication	37
3.32	Authorization	38
3.33	Background Job	38
3.34	Background Process.....	38
3.35	Background Process Group (or Background Job).....	38
3.36	Backquote Character.....	38
3.37	Backslash Character (<backslash>)	38
3.38	Backspace Character (<backspace>)	38
3.39	Barrier	39
3.40	Basename.....	39
3.41	Basic Regular Expression (BRE)	39
3.42	Batch Access List	39
3.43	Batch Administrator	39
3.44	Batch Client	39
3.45	Batch Destination	40
3.46	Batch Destination Identifier	40
3.47	Batch Directive.....	40
3.48	Batch Job	40
3.49	Batch Job Attribute.....	40
3.50	Batch Job Identifier.....	40
3.51	Batch Job Name	41
3.52	Batch Job Owner	41
3.53	Batch Job Priority	41
3.54	Batch Job State	41
3.55	Batch Name Service	41
3.56	Batch Name Space	41
3.57	Batch Node.....	42
3.58	Batch Operator.....	42
3.59	Batch Queue	42
3.60	Batch Queue Attribute.....	42
3.61	Batch Queue Position	42
3.62	Batch Queue Priority	42
3.63	Batch Rerunability.....	43
3.64	Batch Restart	43

Contents

3.65	Batch Server	43
3.66	Batch Server Name.....	43
3.67	Batch Service	43
3.68	Batch Service Request.....	43
3.69	Batch Submission	43
3.70	Batch System.....	44
3.71	Batch Target User	44
3.72	Batch User	44
3.73	Bind	44
3.74	Blank Character (<blank>).....	44
3.75	Blank Line.....	44
3.76	Blocked Process (or Thread)	44
3.77	Blocking	44
3.78	Block-Mode Terminal	45
3.79	Block Special File.....	45
3.80	Braces	45
3.81	Brackets.....	45
3.82	Broadcast	45
3.83	Built-In Utility (or Built-In).....	46
3.84	Byte.....	46
3.85	Byte Input/Output Functions	46
3.86	Carriage-Return Character (<carriage-return>)	46
3.87	Character	47
3.88	Character Array.....	47
3.89	Character Class.....	47
3.90	Character Set	47
3.91	Character Special File	47
3.92	Character String.....	47
3.93	Child Process	48
3.94	Circumflex Character (<circumflex>).....	48
3.95	Clock	48
3.96	Clock Jump.....	48
3.97	Clock Tick.....	48
3.98	Coded Character Set	48
3.99	Codeset	49
3.100	Collating Element.....	49
3.101	Collation	49
3.102	Collation Sequence.....	49
3.103	Column Position.....	50
3.104	Command.....	50
3.105	Command Language Interpreter	50
3.106	Composite Graphic Symbol.....	50
3.107	Condition Variable	50
3.108	Connected Socket	51
3.109	Connection	51
3.110	Connection Mode.....	51
3.111	Connectionless Mode	51
3.112	Control Character.....	51
3.113	Control Operator	51
3.114	Controlling Process	51
3.115	Controlling Terminal	52
3.116	Conversion Descriptor	52

Contents

3.117	Core File.....	52
3.118	CPU Time (Execution Time)	52
3.119	CPU-Time Clock.....	52
3.120	CPU-Time Timer.....	52
3.121	Current Job	52
3.122	Current Working Directory.....	53
3.123	Cursor Position.....	53
3.124	Datagram.....	53
3.125	Data Segment.....	53
3.126	Deferred Batch Service	53
3.127	Device	53
3.128	Device ID.....	53
3.129	Directory.....	53
3.130	Directory Entry (or Link)	53
3.131	Directory Stream	54
3.132	Disarm (a Timer)	54
3.133	Display	54
3.134	Display Line	54
3.135	Dollar-Sign Character (<dollar-sign>)	54
3.136	Dot.....	54
3.137	Dot-Dot	55
3.138	Double-Quote Character	55
3.139	Downshifting	55
3.140	Driver	55
3.141	Effective Group ID	55
3.142	Effective User ID	55
3.143	Eight-Bit Transparency	55
3.144	Empty Directory	56
3.145	Empty Line.....	56
3.146	Empty String (or Null String).....	56
3.147	Empty Wide-Character String.....	56
3.148	Encoding Rule	56
3.149	Entire Regular Expression.....	56
3.150	Epoch	57
3.151	Equivalence Class.....	57
3.152	Era.....	57
3.153	Event Management	57
3.154	Executable File.....	57
3.155	Execute.....	58
3.156	Execution Time	58
3.157	Execution Time Monitoring.....	58
3.158	Expand	58
3.159	Extended Regular Expression (ERE)	58
3.160	Extended Security Controls	58
3.161	Feature Test Macro	59
3.162	Field.....	59
3.163	FIFO Special File (or FIFO)	59
3.164	File	59
3.165	File Description	59
3.166	File Descriptor	60
3.167	File Group Class	60
3.168	File Mode.....	60

Contents

3.169	File Mode Bits	60
3.170	Filename	60
3.171	File Offset	60
3.172	File Other Class	61
3.173	File Owner Class	61
3.174	File Permission Bits.....	61
3.175	File Serial Number	61
3.176	File System	61
3.177	File Type	61
3.178	Filter	62
3.179	First Open (of a File)	62
3.180	Flow Control	62
3.181	Foreground Job	62
3.182	Foreground Process	62
3.183	Foreground Process Group (or Foreground Job).....	62
3.184	Foreground Process Group ID	62
3.185	Form-Feed Character (<form-feed>).....	63
3.186	Graphic Character	63
3.187	Group Database.....	63
3.188	Group ID.....	63
3.189	Group Name	63
3.190	Hard Limit.....	63
3.191	Hard Link	64
3.192	Home Directory.....	64
3.193	Host Byte Order.....	64
3.194	Incomplete Line.....	64
3.195	Inf.....	64
3.196	Instrumented Application	64
3.197	Interactive Shell.....	64
3.198	Internationalization	65
3.199	Interprocess Communication	65
3.200	Invoke	65
3.201	Job	65
3.202	Job Control	65
3.203	Job Control Job ID	65
3.204	Last Close (of a File).....	66
3.205	Line.....	66
3.206	Linger.....	66
3.207	Link	66
3.208	Link Count	66
3.209	Local Customs	66
3.210	Local Interprocess Communication (Local IPC).....	66
3.211	Locale	67
3.212	Localization.....	67
3.213	Login	67
3.214	Login Name	67
3.215	Map	67
3.216	Marked Message	67
3.217	Matched	68
3.218	Memory Mapped Files	68
3.219	Memory Object.....	68
3.220	Memory-Resident.....	68

Contents

3.221	Message	68
3.222	Message Catalog.....	68
3.223	Message Catalog Descriptor	69
3.224	Message Queue.....	69
3.225	Mode	69
3.226	Monotonic Clock	69
3.227	Mount Point	69
3.228	Multi-Character Collating Element	69
3.229	Mutex	69
3.230	Name.....	70
3.231	Named STREAM.....	70
3.232	NaN (Not a Number)	70
3.233	Native Language	70
3.234	Negative Response.....	70
3.235	Network.....	70
3.236	Network Address.....	70
3.237	Network Byte Order	71
3.238	Newline Character (<newline>)	71
3.239	Nice Value	71
3.240	Non-Blocking.....	71
3.241	Non-Spacing Characters	71
3.242	NUL.....	72
3.243	Null Byte.....	72
3.244	Null Pointer.....	72
3.245	Null String.....	72
3.246	Null Wide-Character Code	72
3.247	Number-Sign Character (<number-sign>)	72
3.248	Object File.....	72
3.249	Octet	72
3.250	Offset Maximum	73
3.251	Opaque Address.....	73
3.252	Open File	73
3.253	Open File Description.....	73
3.254	Operand.....	73
3.255	Operator	73
3.256	Option	74
3.257	Option-Argument	74
3.258	Orientation	74
3.259	Orphaned Process Group.....	74
3.260	Page	74
3.261	Page Size.....	74
3.262	Parameter	75
3.263	Parent Directory	75
3.264	Parent Process	75
3.265	Parent Process ID	75
3.266	Pathname.....	75
3.267	Pathname Component.....	76
3.268	Path Prefix	76
3.269	Pattern.....	76
3.270	Period Character (<period>)	76
3.271	Permissions	76
3.272	Persistence.....	76

Contents

3.273	Pipe.....	77
3.274	Polling.....	77
3.275	Portable Character Set	77
3.276	Portable Filename Character Set.....	77
3.277	Positional Parameter.....	78
3.278	Preallocation	78
3.279	Preempted Process (or Thread).....	78
3.280	Previous Job	78
3.281	Printable Character	78
3.282	Printable File	78
3.283	Priority	79
3.284	Priority Band.....	79
3.285	Priority Inversion	79
3.286	Priority Scheduling	79
3.287	Priority-Based Scheduling	79
3.288	Privilege.....	79
3.289	Process	80
3.290	Process Group	80
3.291	Process Group ID	80
3.292	Process Group Leader.....	80
3.293	Process Group Lifetime	80
3.294	Process ID.....	81
3.295	Process Lifetime.....	81
3.296	Process Memory Locking.....	81
3.297	Process Termination.....	81
3.298	Process-To-Process Communication	81
3.299	Process Virtual Time	82
3.300	Program	82
3.301	Protocol.....	82
3.302	Pseudo-Terminal	82
3.303	Radix Character	82
3.304	Read-Only File System	82
3.305	Read-Write Lock	82
3.306	Real Group ID	83
3.307	Real Time	83
3.308	Realtime Signal Extension	83
3.309	Real User ID	83
3.310	Record	83
3.311	Redirection	83
3.312	Redirection Operator	84
3.313	Referenced Shared Memory Object	84
3.314	Refresh	84
3.315	Regular Expression	84
3.316	Region	84
3.317	Regular File	84
3.318	Relative Pathname	85
3.319	Relocatable File	85
3.320	Relocation	85
3.321	Requested Batch Service	85
3.322	(Time) Resolution	85
3.323	Robust Mutex.....	85
3.324	Root Directory	85

Contents

3.325	Runnable Process (or Thread)	85
3.326	Running Process (or Thread).....	86
3.327	Saved Resource Limits	86
3.328	Saved Set-Group-ID.....	86
3.329	Saved Set-User-ID	86
3.330	Scheduling.....	86
3.331	Scheduling Allocation Domain	86
3.332	Scheduling Contention Scope	86
3.333	Scheduling Policy	87
3.334	Screen	87
3.335	Scroll.....	87
3.336	Semaphore.....	87
3.337	Session	88
3.338	Session Leader	88
3.339	Session Lifetime.....	88
3.340	Shared Memory Object.....	88
3.341	Shell	88
3.342	Shell, the	88
3.343	Shell Script.....	89
3.344	Signal.....	89
3.345	Signal Stack	89
3.346	Single-Quote Character	89
3.347	Slash Character (<slash>).....	89
3.348	Socket	89
3.349	Socket Address	89
3.350	Soft Limit	90
3.351	Source Code	90
3.352	Space Character (<space>).....	90
3.353	Spawn	90
3.354	Special Built-In.....	90
3.355	Special Parameter.....	91
3.356	Spin Lock.....	91
3.357	Sporadic Server.....	91
3.358	Standard Error	91
3.359	Standard Input.....	91
3.360	Standard Output	91
3.361	Standard Utilities	91
3.362	Stream	92
3.363	STREAM	92
3.364	STREAM End.....	92
3.365	STREAM Head	92
3.366	STREAMS Multiplexor.....	92
3.367	String	92
3.368	Subshell.....	93
3.369	Successfully Transferred	93
3.370	Supplementary Group ID	93
3.371	Suspended Job	93
3.372	Symbolic Constant	93
3.373	Symbolic Link	94
3.374	Synchronized Input and Output.....	94
3.375	Synchronized I/O Completion	94
3.376	Synchronized I/O Data Integrity Completion.....	94

Contents

3.377	Synchronized I/O File Integrity Completion	94
3.378	Synchronized I/O Operation	94
3.379	Synchronous I/O Operation.....	95
3.380	Synchronously-Generated Signal	95
3.381	System.....	95
3.382	System Boot.....	95
3.383	System Clock.....	95
3.384	System Console	95
3.385	System Crash	95
3.386	System Databases.....	96
3.387	System Documentation	96
3.388	System Process.....	96
3.389	System Reboot	96
3.390	System Trace Event	96
3.391	System-Wide	96
3.392	Tab Character (<tab>).....	97
3.393	Terminal (or Terminal Device)	97
3.394	Text Column.....	97
3.395	Text File.....	97
3.396	Thread.....	97
3.397	Thread ID	97
3.398	Thread List	98
3.399	Thread-Safe	98
3.400	Thread-Specific Data Key.....	98
3.401	Tilde Character (<tilde>).....	98
3.402	Timeouts	98
3.403	Timer	98
3.404	Timer Overrun.....	98
3.405	Token.....	99
3.406	Trace Analyzer Process.....	99
3.407	Trace Controller Process.....	99
3.408	Trace Event.....	99
3.409	Trace Event Type	99
3.410	Trace Event Type Mapping.....	99
3.411	Trace Filter.....	99
3.412	Trace Generation Version	99
3.413	Trace Log	100
3.414	Trace Point.....	100
3.415	Trace Stream.....	100
3.416	Trace Stream Identifier	100
3.417	Trace System	100
3.418	Traced Process.....	100
3.419	Tracing Status of a Trace Stream	100
3.420	Typed Memory Name Space	100
3.421	Typed Memory Object.....	101
3.422	Typed Memory Pool	101
3.423	Typed Memory Port.....	101
3.424	Unbind	101
3.425	Unit Data	101
3.426	Upshifting	101
3.427	User Database	101
3.428	User ID	102

3.429	User Name	102	
3.430	User Trace Event.....	102	
3.431	Utility	102	
3.432	Variable	103	
3.433	Vertical-Tab Character (<vertical-tab>).....	103	
3.434	White Space.....	103	
3.435	Wide-Character Code (C Language)	103	
3.436	Wide-Character Input/Output Functions	103	
3.437	Wide-Character String	103	
3.438	Word	104	
3.439	Working Directory (or Current Working Directory)	104	
3.440	Worldwide Portability Interface	104	
3.441	Write	104	
3.442	XSI	104	
3.443	XSI-Conformant	105	
3.444	Zombie Process.....	105	
3.445	± 0	105	
Chapter	4	General Concepts	107
4.1	Concurrent Execution.....	107	
4.2	Directory Protection.....	107	
4.3	Extended Security Controls	107	
4.4	File Access Permissions.....	108	
4.5	File Hierarchy	108	
4.6	Filenames.....	109	
4.7	Filename Portability.....	109	
4.8	File Times Update	109	
4.9	Host and Network Byte Orders	110	
4.10	Measurement of Execution Time	110	
4.11	Memory Synchronization	110	
4.12	Pathname Resolution.....	111	
4.13	Process ID Reuse	112	
4.14	Scheduling Policy	112	
4.15	Seconds Since the Epoch	113	
4.16	Semaphore.....	113	
4.17	Thread-Safety	114	
4.18	Tracing	114	
4.19	Treatment of Error Conditions for Mathematical Functions	116	
4.19.1	Domain Error	116	
4.19.2	Pole Error.....	117	
4.19.3	Range Error	117	
4.20	Treatment of NaN Arguments for the Mathematical Functions	118	
4.21	Utility	118	
4.22	Variable Assignment.....	118	
Chapter	5	File Format Notation.....	121
Chapter	6	Character Set	125
6.1	Portable Character Set	125	
6.2	Character Encoding	128	

Contents

6.3	C Language Wide-Character Codes	129
6.4	Character Set Description File.....	129
6.4.1	State-Dependent Character Encodings	132
Chapter	7	
7.1	Locale	135
7.2	General.....	135
7.3	POSIX Locale	136
7.3.1	Locale Definition	136
7.3.1	LC_CTYPE	139
7.3.2	LC_COLLATE.....	146
7.3.3	LC_MONETARY	154
7.3.4	LC_NUMERIC.....	157
7.3.5	LC_TIME	158
7.3.6	LC_MESSAGES	164
7.4	Locale Definition Grammar	165
7.4.1	Locale Lexical Conventions	165
7.4.2	Locale Grammar.....	166
Chapter	8	
8.1	Environment Variables	173
8.2	Environment Variable Definition.....	173
8.2	Internationalization Variables	174
8.3	Other Environment Variables.....	177
Chapter	9	
9.1	Regular Expressions	181
9.2	Regular Expression Definitions.....	181
9.2	Regular Expression General Requirements.....	182
9.3	Basic Regular Expressions	183
9.3.1	BREs Matching a Single Character or Collating Element	183
9.3.2	BRE Ordinary Characters.....	183
9.3.3	BRE Special Characters	183
9.3.4	Periods in BREs	184
9.3.5	RE Bracket Expression.....	184
9.3.6	BREs Matching Multiple Characters	186
9.3.7	BRE Precedence	187
9.3.8	BRE Expression Anchoring.....	187
9.4	Extended Regular Expressions.....	188
9.4.1	EREs Matching a Single Character or Collating Element	188
9.4.2	ERE Ordinary Characters.....	188
9.4.3	ERE Special Characters	188
9.4.4	Periods in EREs	189
9.4.5	ERE Bracket Expression	189
9.4.6	EREs Matching Multiple Characters	189
9.4.7	ERE Alternation.....	190
9.4.8	ERE Precedence	190
9.4.9	ERE Expression Anchoring.....	190
9.5	Regular Expression Grammar	191
9.5.1	BRE/ERE Grammar Lexical Conventions.....	191
9.5.2	RE and Bracket Expression Grammar	192
9.5.3	ERE Grammar.....	194

Chapter	10	Directory Structure and Devices	197
10.1		Directory Structure and Files.....	197
10.2		Output Devices and Terminal Types.....	198
Chapter	11	General Terminal Interface	199
11.1		Interface Characteristics	199
11.1.1		Opening a Terminal Device File.....	199
11.1.2		Process Groups	200
11.1.3		The Controlling Terminal.....	200
11.1.4		Terminal Access Control	201
11.1.5		Input Processing and Reading Data.....	201
11.1.6		Canonical Mode Input Processing.....	202
11.1.7		Non-Canonical Mode Input Processing.....	202
11.1.8		Writing Data and Output Processing	203
11.1.9		Special Characters	203
11.1.10		Modem Disconnect	205
11.1.11		Closing a Terminal Device File.....	205
11.2		Parameters that Can be Set	205
11.2.1		The termios Structure	205
11.2.2		Input Modes.....	206
11.2.3		Output Modes.....	207
11.2.4		Control Modes	209
11.2.5		Local Modes	210
11.2.6		Special Control Characters.....	212
Chapter	12	Utility Conventions	213
12.1		Utility Argument Syntax.....	213
12.2		Utility Syntax Guidelines.....	215
Chapter	13	Headers	219
Volume	2	System Interfaces, Issue 7.....	463
Chapter	1	Introduction.....	465
1.1		Relationship to Other Formal Standards.....	465
1.2		Format of Entries.....	465
Chapter	2	General Information	467
2.1		Use and Implementation of Interfaces	467
2.1.1		Use and Implementation of Functions.....	467
2.1.2		Use and Implementation of Macros	468
2.2		The Compilation Environment	468
2.2.1		POSIX.1 Symbols.....	468
2.2.2		The Name Space	469
2.3		Error Numbers.....	477
2.3.1		Additional Error Numbers	484
2.4		Signal Concepts	484
2.4.1		Signal Generation and Delivery.....	484
2.4.2		Realtime Signal Generation and Delivery	485
2.4.3		Signal Actions	486
2.4.4		Signal Effects on Other Functions.....	490

Contents

2.5	Standard I/O Streams	490
2.5.1	Interaction of File Descriptors and Standard I/O Streams	491
2.5.2	Stream Orientation and Encoding Rules	493
2.6	STREAMS.....	494
2.6.1	Accessing STREAMS	495
2.7	XSI Interprocess Communication	496
2.7.1	IPC General Description	496
2.8	Realtime.....	497
2.8.1	Realtime Signals	497
2.8.2	Asynchronous I/O.....	497
2.8.3	Memory Management.....	499
2.8.4	Process Scheduling.....	501
2.8.5	Clocks and Timers.....	505
2.9	Threads	507
2.9.1	Thread-Safety.....	507
2.9.2	Thread IDs.....	508
2.9.3	Thread Mutexes.....	508
2.9.4	Thread Scheduling	509
2.9.5	Thread Cancellation.....	511
2.9.6	Thread Read-Write Locks.....	515
2.9.7	Thread Interactions with Regular File Operations.....	516
2.9.8	Use of Application-Managed Thread Stacks.....	516
2.10	Sockets	517
2.10.1	Address Families.....	517
2.10.2	Addressing	517
2.10.3	Protocols	517
2.10.4	Routing	518
2.10.5	Interfaces	518
2.10.6	Socket Types.....	518
2.10.7	Socket I/O Mode.....	519
2.10.8	Socket Owner.....	519
2.10.9	Socket Queue Limits	519
2.10.10	Pending Error	519
2.10.11	Socket Receive Queue.....	520
2.10.12	Socket Out-of-Band Data State	520
2.10.13	Connection Indication Queue	521
2.10.14	Signals.....	521
2.10.15	Asynchronous Errors.....	521
2.10.16	Use of Options	522
2.10.17	Use of Sockets for Local UNIX Connections	525
2.10.18	Use of Sockets over Internet Protocols.....	525
2.10.19	Use of Sockets over Internet Protocols Based on IPv4.....	526
2.10.20	Use of Sockets over Internet Protocols Based on IPv6.....	526
2.11	Tracing	529
2.11.1	Tracing Data Definitions	531
2.11.2	Trace Event Type Definitions.....	535
2.11.3	Trace Functions.....	539
2.12	Data Types.....	540
2.12.1	Defined Types	540

Contents

2.12.2	The char Type.....	541	
2.12.3	Pointer Types	541	
Chapter	3	System Interfaces.....	543
Volume	3	Shell and Utilities, Issue 7	2277
Chapter	1	Introduction.....	2279
1.1	Relationship to Other Documents	2279	
1.1.1	System Interfaces.....	2279	
1.1.2	Concepts Derived from the ISO C Standard	2283	
1.2	Utility Limits.....	2285	
1.3	Grammar Conventions.....	2287	
1.4	Utility Description Defaults.....	2288	
1.5	Considerations for Utilities in Support of Files of Arbitrary Size.....	2295	
1.6	Built-In Utilities	2296	
Chapter	2	Shell Command Language	2297
2.1	Shell Introduction.....	2297	
2.2	Quoting.....	2298	
2.2.1	Escape Character (Backslash).....	2298	
2.2.2	Single-Quotes.....	2298	
2.2.3	Double-Quotes.....	2298	
2.3	Token Recognition.....	2299	
2.3.1	Alias Substitution.....	2300	
2.4	Reserved Words.....	2301	
2.5	Parameters and Variables.....	2301	
2.5.1	Positional Parameters	2301	
2.5.2	Special Parameters	2302	
2.5.3	Shell Variables.....	2302	
2.6	Word Expansions	2305	
2.6.1	Tilde Expansion.....	2305	
2.6.2	Parameter Expansion.....	2306	
2.6.3	Command Substitution	2309	
2.6.4	Arithmetic Expansion.....	2310	
2.6.5	Field Splitting	2311	
2.6.6	Pathname Expansion	2311	
2.6.7	Quote Removal.....	2311	
2.7	Redirection	2312	
2.7.1	Redirecting Input	2312	
2.7.2	Redirecting Output	2313	
2.7.3	Appending Redirected Output	2313	
2.7.4	Here-Document	2313	
2.7.5	Duplicating an Input File Descriptor	2314	
2.7.6	Duplicating an Output File Descriptor	2314	
2.7.7	Open File Descriptors for Reading and Writing	2315	
2.8	Exit Status and Errors	2315	
2.8.1	Consequences of Shell Errors	2315	
2.8.2	Exit Status for Commands	2315	
2.9	Shell Commands	2316	

Contents

2.9.1	Simple Commands.....	2316	
2.9.2	Pipelines	2318	
2.9.3	Lists	2319	
2.9.4	Compound Commands.....	2321	
2.9.5	Function Definition Command	2324	
2.10	Shell Grammar.....	2325	
2.10.1	Shell Grammar Lexical Conventions.....	2325	
2.10.2	Shell Grammar Rules.....	2325	
2.11	Signals and Error Handling.....	2330	
2.12	Shell Execution Environment.....	2331	
2.13	Pattern Matching Notation.....	2332	
2.13.1	Patterns Matching a Single Character.....	2332	
2.13.2	Patterns Matching Multiple Characters.....	2332	
2.13.3	Patterns Used for Filename Expansion.....	2333	
2.14	Special Built-In Utilities.....	2334	
Chapter	3	Batch Environment Services.....	2375
3.1	General Concepts	2375	
3.1.1	Batch Client-Server Interaction	2375	
3.1.2	Batch Queues	2376	
3.1.3	Batch Job Creation.....	2376	
3.1.4	Batch Job Tracking.....	2376	
3.1.5	Batch Job Routing.....	2377	
3.1.6	Batch Job Execution	2377	
3.1.7	Batch Job Exit.....	2378	
3.1.8	Batch Job Abort.....	2378	
3.1.9	Batch Authorization.....	2378	
3.1.10	Batch Administration	2378	
3.1.11	Batch Notification.....	2379	
3.2	Batch Services	2379	
3.2.1	Batch Job States.....	2380	
3.2.2	Deferred Batch Services.....	2381	
3.2.3	Requested Batch Services.....	2390	
3.3	Common Behavior for Batch Environment Utilities	2397	
3.3.1	Batch Job Identifier.....	2397	
3.3.2	Destination	2398	
3.3.3	Multiple Keyword-Value Pairs.....	2399	
Chapter	4	Utilities.....	2401
Volume	4	Rationale (Informative), Issue 7	3407
Part	A	Base Definitions	3409
Appendix	A	Rationale for Base Definitions.....	3411
A.1	Introduction	3411	
A.1.1	Scope	3411	
A.1.2	Conformance.....	3414	
A.1.3	Normative References	3414	
A.1.4	Change History	3414	
A.1.5	Terminology	3414	

Contents

A.1.6	Definitions and Concepts.....	3416
A.1.7	Portability.....	3416
A.2	Conformance.....	3417
A.2.1	Implementation Conformance	3417
A.2.2	Application Conformance.....	3421
A.2.3	Language-Dependent Services for the C Programming Language	3421
A.2.4	Other Language-Related Specifications.....	3422
A.3	Definitions	3422
A.4	General Concepts	3443
A.4.1	Concurrent Execution.....	3443
A.4.2	Directory Protection.....	3444
A.4.3	Extended Security Controls	3444
A.4.4	File Access Permissions.....	3444
A.4.5	File Hierarchy	3444
A.4.6	Filenames.....	3445
A.4.7	Filename Portability.....	3446
A.4.8	File Times Update	3446
A.4.9	Host and Network Byte Order.....	3447
A.4.10	Measurement of Execution Time	3447
A.4.11	Memory Synchronization	3447
A.4.12	Pathname Resolution.....	3449
A.4.13	Process ID Reuse	3450
A.4.14	Scheduling Policy.....	3450
A.4.15	Seconds Since the Epoch.....	3450
A.4.16	Semaphore.....	3452
A.4.17	Thread-Safety.....	3452
A.4.18	Tracing	3452
A.4.19	Treatment of Error Conditions for Mathematical Functions	3452
A.4.20	Treatment of NaN Arguments for Mathematical Functions	3452
A.4.21	Utility	3452
A.4.22	Variable Assignment.....	3452
A.5	File Format Notation	3452
A.6	Character Set.....	3453
A.6.1	Portable Character Set	3453
A.6.2	Character Encoding	3454
A.6.3	C Language Wide-Character Codes	3454
A.6.4	Character Set Description File	3454
A.7	Locale	3456
A.7.1	General.....	3456
A.7.2	POSIX Locale	3457
A.7.3	Locale Definition	3457
A.7.4	Locale Definition Grammar.....	3464
A.7.5	Locale Definition Example.....	3464
A.8	Environment Variables	3467
A.8.1	Environment Variable Definition.....	3467
A.8.2	Internationalization Variables	3468
A.8.3	Other Environment Variables.....	3469
A.9	Regular Expressions	3470
A.9.1	Regular Expression Definitions.....	3471

Contents

A.9.2	Regular Expression General Requirements.....	3471	
A.9.3	Basic Regular Expressions	3472	
A.9.4	Extended Regular Expressions.....	3475	
A.9.5	Regular Expression Grammar	3477	
A.10	Directory Structure and Devices	3478	
A.10.1	Directory Structure and Files.....	3478	
A.10.2	Output Devices and Terminal Types	3478	
A.11	General Terminal Interface	3478	
A.11.1	Interface Characteristics.....	3479	
A.11.2	Parameters that Can be Set	3483	
A.12	Utility Conventions.....	3485	
A.12.1	Utility Argument Syntax.....	3485	
A.12.2	Utility Syntax Guidelines.....	3486	
A.13	Headers.....	3488	
A.13.1	Format of Entries.....	3488	
A.13.2	Removed Headers in Issue 7	3489	
Part	B	System Interfaces.....	3491
Appendix	B	Rationale for System Interfaces.....	3493
B.1	Introduction	3493	
B.1.1	Change History	3493	
B.1.2	Relationship to Other Formal Standards	3496	
B.1.3	Format of Entries.....	3496	
B.2	General Information	3497	
B.2.1	Use and Implementation of Interfaces.....	3497	
B.2.2	The Compilation Environment	3498	
B.2.3	Error Numbers.....	3503	
B.2.4	Signal Concepts	3507	
B.2.5	Standard I/O Streams	3517	
B.2.6	STREAMS.....	3517	
B.2.7	XSI Interprocess Communication	3518	
B.2.8	Realtime	3519	
B.2.9	Threads	3564	
B.2.10	Sockets	3592	
B.2.11	Tracing	3594	
B.2.12	Data Types.....	3620	
B.3	System Interfaces.....	3622	
B.3.1	System Interfaces Removed in this Version	3622	
B.3.2	System Interfaces Removed in the Previous Version.....	3625	
B.3.3	Examples for Spawn	3625	
Part	C	Shell and Utilities	3635
Appendix	C	Rationale for Shell and Utilities.....	3637
C.1	Introduction	3637	
C.1.1	Change History	3637	
C.1.2	Relationship to Other Documents	3638	
C.1.3	Utility Limits.....	3639	
C.1.4	Grammar Conventions.....	3642	
C.1.5	Utility Description Defaults.....	3642	

Contents

C.1.6	Considerations for Utilities in Support of Files of Arbitrary Size	3645
C.1.7	Built-In Utilities	3646
C.2	Shell Command Language	3648
C.2.1	Shell Introduction.....	3648
C.2.2	Quoting.....	3648
C.2.3	Token Recognition.....	3650
C.2.4	Reserved Words.....	3651
C.2.5	Parameters and Variables.....	3651
C.2.6	Word Expansions	3654
C.2.7	Redirection	3660
C.2.8	Exit Status and Errors	3662
C.2.9	Shell Commands	3662
C.2.10	Shell Grammar.....	3669
C.2.11	Signals and Error Handling.....	3671
C.2.12	Shell Execution Environment.....	3671
C.2.13	Pattern Matching Notation	3671
C.2.14	Special Built-In Utilities.....	3673
C.3	Batch Environment Services and Utilities	3673
C.3.1	Batch General Concepts	3676
C.3.2	Batch Services	3678
C.3.3	Common Behavior for Batch Environment Utilities.....	3679
C.4	Utilities.....	3679
C.4.1	Utilities Removed in this Version	3679
C.4.2	Utilities Removed in the Previous Version.....	3679
C.4.3	Exclusion of Utilities.....	3679
Part D	Portability Considerations.....	3683
Appendix D	Portability Considerations (Informative)	3685
D.1	User Requirements.....	3685
D.1.1	Configuration Interrogation	3686
D.1.2	Process Management.....	3686
D.1.3	Access to Data.....	3686
D.1.4	Access to the Environment	3686
D.1.5	Access to Determinism and Performance Enhancements.....	3686
D.1.6	Operating System-Dependent Profile	3687
D.1.7	I/O Interaction	3687
D.1.8	Internationalization Interaction	3687
D.1.9	C-Language Extensions.....	3687
D.1.10	Command Language	3687
D.1.11	Interactive Facilities	3687
D.1.12	Accomplish Multiple Tasks Simultaneously	3687
D.1.13	Complex Data Manipulation.....	3688
D.1.14	File Hierarchy Manipulation	3688
D.1.15	Locale Configuration	3688
D.1.16	Inter-User Communication.....	3688
D.1.17	System Environment	3688
D.1.18	Printing	3688
D.1.19	Software Development.....	3688

Contents

D.2	Portability Capabilities	3689
D.2.1	Configuration Interrogation	3689
D.2.2	Process Management	3690
D.2.3	Access to Data	3690
D.2.4	Access to the Environment	3691
D.2.5	Bounded (Realtime) Response	3692
D.2.6	Operating System-Dependent Profile	3692
D.2.7	I/O Interaction	3692
D.2.8	Internationalization Interaction	3693
D.2.9	C-Language Extensions	3693
D.2.10	Command Language	3693
D.2.11	Interactive Facilities	3694
D.2.12	Accomplish Multiple Tasks Simultaneously	3694
D.2.13	Complex Data Manipulation	3694
D.2.14	File Hierarchy Manipulation	3695
D.2.15	Locale Configuration	3695
D.2.16	Inter-User Communication	3695
D.2.17	System Environment	3696
D.2.18	Printing	3696
D.2.19	Software Development	3696
D.2.20	Future Growth	3696
D.3	Profiling Considerations	3697
D.3.1	Configuration Options	3697
D.3.2	Configuration Options (Shell and Utilities)	3697
D.3.3	Configurable Limits	3699
D.3.4	Configuration Options (System Interfaces)	3699
D.3.5	Configurable Limits	3704
D.3.6	Optional Behavior	3707
Part E	Subprofiling Considerations	3709
Appendix E	Subprofiling Considerations (Informative)	3711
E.1	Subprofiling Option Groups	3711
	Index	3717

List of Figures

B-1	Example of a System with Typed Memory	3537
B-2	Trace System Overview: for Offline Analysis	3600
B-3	Trace System Overview: for Online Analysis	3601
B-4	Trace System Overview: States of a Trace Stream	3603
B-5	Trace Another Process	3613
B-6	Trace Name Space Overview: With Third-Party Library	3614

List of Tables

3-1	Job Control Job ID Formats	66
5-1	Escape Sequences and Associated Actions	121
6-1	Portable Character Set	125
6-2	Control Character Set	130

Contents

7-1	Valid Character Class Combinations.....	142
10-1	Control Character Names	198
2-1	Value of Level for Socket Options.....	522
2-2	Socket-Level Options.....	523
2-3	Trace Option: System Trace Events.....	537
2-4	Trace and Trace Event Filter Options: System Trace Events.....	537
2-5	Trace and Trace Log Options: System Trace Events.....	538
2-6	Trace, Trace Log, and Trace Event Filter Options: System Trace Events	538
2-7	Trace Option: User Trace Event.....	539
1-1	Actions when Creating a File that Already Exists.....	2281
1-2	Selected ISO C Standard Operators and Control Flow Keywords	2284
1-3	Utility Limit Minimum Values.....	2285
1-4	Symbolic Utility Limits	2286
1-5	Regular Built-In Utilities	2296
3-1	Batch Utilities.....	2375
3-2	Environment Variable Summary	2379
3-3	Next State Table.....	2381
3-4	Results/Output Table.....	2383
3-5	Batch Services Summary	2390
A-1	Historical Practice for Symbolic Links.....	3440