

Draft Standard for Information Technology— Portable Operating System Interface (POSIX[®])

Prepared by the Austin Group
(<http://www.opengroup.org/austin/>)

Copyright © 2001 The Institute of Electrical and Electronics Engineers, Inc.
3 Park Avenue, New York, NY 10016-5997, USA.

Copyright © 2001 The Open Group
Apex Plaza, Forbury Road, Reading, Berkshire RG11AX, UK.

All rights reserved.

Except as permitted below, no part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, without the prior permission of the copyright owners. This is an unapproved draft, subject to change. Permission is hereby granted for Austin Group participants to reproduce this document for purposes of IEEE, the Open Group, and JTC1 standardization activities. Other entities seeking permission to reproduce this document for standardization purposes or other activities must contact the copyright owners for an appropriate license. Use of information contained within this unapproved draft is at your own risk.

Portions of this document are derived with permission from copyrighted material owned by Hewlett-Packard Company, International Business Machines Corporation, Novell Inc., The Open Software Foundation, and Sun Microsystems, Inc.

Index

1

2	/dev/tty	3311	_POSIX_THREAD_PRIO_PROTECT	3572
3	/etc/passwd	3324	_POSIX_THREAD_PROCESS_SHARED.....	3572
4	<pthread.h>	3450	_POSIX_THREAD_SAFE_FUNCTIONS	3572
5	_asm_builtin_atoi()	3374	_POSIX_THREAD_SPORADIC_SERVER	3572
6	_exit()	3390, 3408	_POSIX_TIMEOUTS.....	3572
7	_Exit()	3559	_POSIX_TIMERS	3572
8	_exit().....	3559	_POSIX_TRACE.....	3573
9	_longjmp()	3562	_POSIX_TRACE_EVENT_FILTER	3573
10	_POSIX_ADVISORY_INFO	3568	_POSIX_TRACE_INHERIT.....	3573
11	_POSIX_ASYNCHRONOUS_IO	3568	_POSIX_TRACE_LOG	3573
12	_POSIX_BARRIERS	3568	_POSIX_TYPED_MEMORY_OBJECTS	3573
13	_POSIX_CHOWN_RESTRICTED	3568	_POSIX_TZNAME_MAX	3346
14	_POSIX_CLOCK_SELECTION	3569	_SC_PAGESIZE	3407, 3409
15	_POSIX_CPUTIME.....	3569	_setjmp()	3562
16	_POSIX_C_SOURCE	3375, 3379	__errno()	3382
17	_POSIX_FSYNC.....	3569	abort()	3559
18	_POSIX_IPV6.....	3569	access.....	3560
19	_POSIX_JOB_CONTROL.....	3569, 3573	access()	3323
20	_POSIX_MAPPED_FILES.....	3569	active trace stream	3492
21	_POSIX_MEMLOCK.....	3569	adb, rationale for omission.....	3548
22	_POSIX_MEMLOCK_RANGE	3569	addressing.....	3466
23	_POSIX_MEMORY_PROTECTION.....	3570	advisory information.....	3394
24	_POSIX_MESSAGE_PASSING.....	3570	aio_cancel().....	3402-3403
25	_POSIX_MONOTONIC_CLOCK.....	3570	aio_fsync().....	3387, 3401
26	_POSIX_PRIORITIZED_IO	3570	AIO_LISTIO_MAX.....	3573
27	_POSIX_PRIORITY_SCHEDULING.....	3570	AIO_MAX	3573
28	_POSIX_REALTIME_SIGNALS	3570	AIO_PRIO_DELTA_MAX.....	3573
29	_POSIX_REGEX	3570	aio_read().....	3403
30	_POSIX_RTSIG_MAX	3384, 3575	aio_suspend().....	3402, 3427
31	_POSIX_SAVED_IDS	3570	aio_write()	3403
32	_POSIX_SEMAPHORES	3571	alarm	3559
33	_POSIX_SHARED_MEMORY_OBJECTS	3571	alarm()	3392, 3426
34	_POSIX_SHELL	3571	alias.....	3562
35	_POSIX_SOURCE.....	3375	alias substitution	3520
36	_POSIX_SPAWN	3571	AND lists.....	3536
37	_POSIX_SPINLOCKS	3571	application instrumentation	3480
38	_POSIX_SPORADIC_SERVER	3571	appropriate privilege.....	3303
39	_POSIX_SS_REPL_MAX.....	3423	appropriate privileges.....	3303, 3315
40	_POSIX_SYNCHRONIZED_IO	3571	ar	3565-3566
41	_POSIX_SYNC_IO	3569	ARG_MAX.....	3312, 3510, 3573
42	_POSIX_THREADS.....	3571	arithmetic expansion	3527
43	_POSIX_THREAD_ATTR_STACKADDR.....	3571	as, rationale for omission.....	3548
44	_POSIX_THREAD_ATTR_STACKSIZE.....	3572	asa.....	3563, 3565-3566
45	_POSIX_THREAD_PRIORITY_SCHEDULING	3572	ASCII.....	3314
46	3572	async-cancel safety.....	3464
47	_POSIX_THREAD_PRIO_INHERIT	3572	async-signal-safe	3391

48	asynchronous error	3467	canonical mode input processing	3358
49	asynchronous I/O.....	3401, 3560	case	3536
50	asynchronous lists.....	3535	case folding.....	3324-3325
51	at	3563	cat.....	3516
52	atexit()	3463	catclose()	3564
53	atoi().....	3374	catgets().....	3564
54	awk.....	3563, 3565	catopen()	3564
55	background.....	3308-3311, 3357	cd.....	3563
56	backslash	3518	CEO	3351
57	banner, rationale for omission.....	3548	character	3303
58	barriers.....	3443	character encoding.....	3332
59	barrier_wait().....	3463	character set.....	3331
60	basename.....	3562-3563	character set description file	3332
61	basic regular expression.....	3350	character set, portable filename	3314
62	batch.....	3563	character, rationale.....	3303
63	general concepts	3545	CHARCLASS_NAME_MAX	3337
64	batch environment	3542	CHAR_MAX.....	3339
65	option definitions.....	3543	chgrp	3516, 3563-3564
66	batch environment utilities		CHILD_MAX	3494, 3510, 3535, 3573
67	common behavior	3548	chmod.....	3516, 3560, 3563-3564
68	batch services	3547	chmod().....	3316
69	batch systems		chown.....	3516, 3560, 3563-3564
70	historical implementations	3542	chown()	3316
71	history.....	3542	chroot().....	3314
72	bc.....	3562-3563, 3567	chroot, rationale for omission.....	3548
73	BC_BASE_MAX	3510	cksum.....	3516, 3563-3564
74	BC_DIM_MAX.....	3510	clock	3423
75	BC_SCALE_MAX	3510	clock tick.....	3303
76	bg	3563	clock tick, rationale	3303
77	bounded response	3561	CLOCKRES_MIN.....	3574
78	bracket expression		clocks.....	3423
79	grammar.....	3354	clock_getcpuclid().....	3429, 3431
80	BRE		clock_nanosleep()	3427-3428
81	expression anchoring	3352	CLOCK_PROCESS_CPUTIME_ID	3429, 3431
82	grammar lexical conventions	3354	CLOCK_REALTIME.....	3423-3426, 3428
83	matching a collating element.....	3350	CLOCK_THREAD_CPUTIME_ID	3429, 3431
84	matching a single character	3350	close.....	3560
85	matching multiple characters.....	3351	close()	3408
86	ordinary character.....	3350	closedir.....	3560
87	periods.....	3350	closelog().....	3564
88	precedence	3352	cmp.....	3516, 3563
89	special character	3350	col, rationale for omission	3548
90	BSD.....	3305, 3308, 3311, 3314	collating element order	3351
91	3356-3358, 3383-3386, 3389-3390, 3493	COLL_WEIGHTS_MAX	3510
92	C Shell	3308-3310	column position.....	3304
93	C-language extensions.....	3557, 3562	COLUMNS	3346
94	c99.....	3565	comm	3563
95	calendar, rationale for omission.....	3548	command.....	3304, 3562
96	cancel, rationale for omission	3548	command execution.....	3533
97	cancelation cleanup handler.....	3462-3463	command language	3557, 3562
98	cancelation cleanup stack.....	3462	command search.....	3533

Index

99	command substitution	3526	directory files.....	3354
100	compilation environment.....	3375	directory protection	3323
101	complex data manipulation.....	3557, 3563	directory structure.....	3354
102	compound commands.....	3536	directory, root.....	3314
103	concurrent execution.....	3323	dirname.....	3562-3563
104	conditional construct		dis, rationale for omission	3549
105	case	3536	display	3305
106	if.....	3537	dot.....	3306
107	configurable limits.....	3567, 3573	dot-dot	3306, 3314, 3328
108	configuration interrogation	3556, 3559	double-quotes.....	3518
109	configuration options	3566	du.....	3516, 3563-3564
110	shell and utilities	3566	dup.....	3560
111	system interfaces.....	3568	dup()	3408
112	conformance	3295, 3299, 3301, 3303, 3325, 3493	dup2	3560
113	conformance document	3295	dup2()	3408
114	conformance document, rationale	3295	EBUSY	3381, 3450
115	conforming application.....	3301, 3383, 3513, 3515	ECANCELED	3380
116	conforming application, strictly	3299, 3301, 3390	echo	3562
117	confstr	3560	ECHOE	3360
118	connection indication queue.....	3467	ECHOK.....	3360
119	control mode	3360	ECHONL.....	3360
120	controlling terminal	3305, 3357, 3560	ed.....	3563-3564
121	core	3324	EDOM	3381
122	covert channel.....	3325	EFAULT	3379-3380
123	cp.....	3516, 3563	effective user ID.....	3323
124	cpio, rationale for omission.....	3548	EFTYPE.....	3380
125	cpp, rationale for omission.....	3548	EILSEQ.....	3381
126	creat()	3408, 3516	EINPROGRESS	3402
127	crontab.....	3563	EINTR	3380, 3382, 3392
128	CSIZE.....	3360	EINVAL	3380
129	csplit.....	3563	ELOOP	3380
130	ctags.....	3565	emacs, rationale for omission	3549
131	ctime()	3561	ENAMETOOLONG.....	3381
132	cu, rationale for omission	3548	endgrent()	3322
133	cut	3563	endpwent()	3322
134	data access.....	3556, 3560	ENOMEM	3381
135	data type.....	3493	ENOSYS	3381, 3405
136	date	3564	ENOTSUP	3381
137	dc, rationale for omission	3549	ENOTTY.....	3355, 3380-3381
138	dd.....	3516, 3563	env.....	3562, 3564
139	DELAYTIMER_MAX.....	3574	environment access	3556, 3560
140	determinism.....	3556	environment variable	3345
141	device number.....	3305	definition.....	3345
142	device, logical.....	3311	EPERM.....	3459
143	df.....	3516, 3563-3564	EPIPE.....	3381
144	diff.....	3563	Epoch.....	3306, 3329, 3423
145	dircmp, rationale for omission	3549	ERANGE	3381
146	direct I/O	3305	ERASE.....	3358
147	directory	3305	ERE	3352
148	directory device	3354	alternation.....	3353
149	directory entry.....	3305	bracket expression	3353

150	expression anchoring	3353	file classes.....	3306
151	grammar.....	3354	file descriptors.....	3392
152	grammar lexical conventions	3354	file format notation	3331
153	matching a collating element.....	3353	file hierarchy.....	3323
154	matching a single character	3353	file hierarchy manipulation	3557, 3563
155	matching multiple characters.....	3353	file permissions.....	3323, 3357
156	ordinary character.....	3353	file system	3306
157	periods.....	3353	file system, mounted	3312
158	precedence.....	3353	file system, root.....	3314
159	special character	3353	file system, root of.....	3315
160	EROFS.....	3381	file times update	3325
161	errno	3379	file, passwd.....	3313
162	per-thread	3382	filename	3306
163	error conditions.....	3330	filenames	3324
164	error handling	3540	fileno()	3313
165	error numbers	3379, 3383	filtering of trace event types	3489
166	errors	3531	filtering trace event types	3489
167	escape character.....	3518	find.....	3563-3564
168	ex	3562-3564	flockfile().....	3382
169	exec family	3308, 3406, 3463, 3538, 3559	fnmatch()	3565
170	exec()	3486	fold.....	3563
171	exec, family.....	3511	fopen	3560
172	Execution Time Monitoring.....	3429	fopen().....	3307, 3516
173	execution time, measurement.....	3325	for loop	3536
174	exit status	3531	foreground	3308-3311, 3356-3357
175	exit()	3390, 3559	fork().....	3308, 3356, 3397, 3406
176	EXIT_FAILURE.....	3561	3408, 3486, 3494-3495, 3559
177	EXIT_SUCCESS	3561	fort77	3565
178	expand	3563	fpathconf	3560
179	expr.....	3562-3563	fpathconf().....	3559
180	EXPR_NEST_MAX.....	3510	fputc	3560
181	extended regular expression.....	3352	fread	3560
182	extended security controls	3323	free()	3391, 3462
183	false.....	3562	fseek.....	3560
184	fc	3562	fseeko().....	3493
185	fchmod.....	3560	fsetpos.....	3560
186	fclose	3560	fsetpos()	3493
187	fcntl.....	3560	fstat	3559-3560
188	fcntl().....	3355, 3380, 3408, 3411, 3493	fsync().....	3401
189	fcntl() locks.....	3465	truncate	3560
190	fdopen()	3408	truncate().....	3407-3408, 3410
191	FD_CLOEXEC.....	3411	ftw()	3516
192	feature test macro.....	3375-3376, 3493	function definition command.....	3537
193	fg	3563	functions	
194	fgetc	3560	implementation of.....	3374
195	fgetpos().....	3493	use of.....	3374
196	field splitting	3529	fwrite	3560
197	FIFO.....	3306, 3314, 3417	genccat	3564
198	FIFO special file	3306	general terminal interface.....	3355
199	file	3306	getc	3560
200	file access permissions	3323	getc().....	3453

Index

201	getch	3560	implementation, hosted	3307
202	getconf	3509, 3559, 3564-3565	implementation, native	3312
203	getegid	3559	implementation, specific	3307
204	geteuid	3559	implementation-defined	3296-3297
205	getgid	3559	implementation-defined, rationale	3296
206	getgrent()	3322	incomplete pathname	3308
207	getgrgid	3559	input file descriptor	
208	getgrgid()	3322, 3454	duplication	3531
209	getgrnam	3559	input mode	3359
210	getgrnam()	3322, 3325, 3454	input processing	3358
211	getgroups()	3315	canonical mode	3358
212	getlogin	3559	non-canonical mode	3358
213	getopt()	3362, 3564-3565	inter-user communication	3558, 3564
214	getopts	3565	interactive facilities	3557, 3562
215	getpgrp()	3310	interface characteristics	3356
216	getpid	3559	interfaces	3466
217	getpid()	3392	internationalization variable	3345
218	getppid	3559	interprocess communication	3393
219	getpriority()	3418	invalid	
220	getpwent()	3322	use in RE	3349
221	getpwnam	3559	ioctl()	3355, 3381
222	getpwnam()	3322, 3325, 3454	IPC	3393
223	getpwuid	3559	ISO C standard	3301, 3303, 3329, 3355
224	getpwuid()	3322, 3454	3374-3376, 3378-3379, 3381, 3383, 3390, 3493	
225	getrlimit()	3516	ISO/IEC 646: 1991 standard	3314
226	getrusage()	3431	ISTRIP	3359
227	getty	3357	job control	3308-3311, 3313
228	getuid	3559	3356-3357, 3383, 3390, 3560	
229	getuid()	3392, 3494	job control, implementing applications	3310
230	gid_t	3322	job control, implementing shells	3308
231	glob()	3565	job control, implementing systems	3311
232	globfree()	3565	jobs	3563
233	gmtime()	3329	join	3563
234	grep	3563-3564	kernel	3311
235	group database	3307	kernel entity	3456
236	group database access	3322	kill	3563
237	group file	3307	kill()	3383-3385, 3387-3388, 3390, 3494
238	grouping commands	3536	last close	3408
239	head	3563	lchown()	3316
240	headers	3364	LC_COLLATE	3337
241	here-document	3531	LC_CTYPE	3336
242	historical implementations	3307	LC_MESSAGES	3341
243	hosted implementation	3307	LC_MONETARY	3339
244	ICANON	3358, 3360	LC_NUMERIC	3340, 3363
245	iconv()	3564	LC_TIME	3340
246	iconv_close()	3564	ld, rationale for omission	3549
247	iconv_open()	3564	legacy	3296
248	id	3564	legacy, rationale	3296
249	if	3537	lex	3565-3566
250	implementation	3307	library routine	3311
251	implementation, historical	3307	line, rationale for omission	3549

252	LINES.....	3346	MAX_CANON.....	3358, 3511, 3574
253	LINE_MAX.....	3312, 3321, 3510	MAX_INPUT.....	3511, 3574
254	link.....	3560	may.....	3296
255	link().....	3305, 3316	may, rationale.....	3296
256	LINK_MAX.....	3511, 3574	MCL_FUTURE.....	3405
257	lint, rationale for omission.....	3549	MCL_INHERIT.....	3406
258	lio_listio().....	3387, 3402	memlockall().....	3405
259	lists.....	3535	memory locking.....	3404
260	ln.....	3516, 3563	memory management.....	3404, 3560
261	local mode.....	3360	memory management unit.....	3405
262	locale.....	3334, 3564	memory object.....	3312
263	definition example.....	3341	memory synchronization.....	3326
264	definition grammar.....	3341	memory-resident.....	3311
265	grammar.....	3341	mesg.....	3564
266	lexical conventions.....	3341	message passing.....	3395, 3560-3561
267	locale configuration.....	3558, 3564	message queue.....	3395
268	locale definition.....	3335	mkdir.....	3560, 3563
269	localedef.....	3564-3565	mkfifo.....	3563
270	localtime().....	3329, 3453	mkfifo().....	3307
271	logger.....	3564	mknod().....	3307
272	logical device.....	3311	mknod, rationale for omission.....	3549
273	login, rationale for omission.....	3549	mktime().....	3329
274	LOGIN_NAME_MAX.....	3574	mmap().....	3407-3409, 3411
275	LOGNAME.....	3347	MMU.....	3405
276	logname.....	3564	modem disconnect.....	3359
277	longjmp().....	3380, 3391, 3460, 3462, 3562	monotonic clock.....	3427
278	LONG_MAX.....	3361	more.....	3562, 3564
279	LONG_MIN.....	3361	mount point.....	3312
280	lorder, rationale for omission.....	3549	mount().....	3312
281	lp.....	3564	mounted file system.....	3312
282	lpstat, rationale for omission.....	3549	mprotect().....	3408
283	ls.....	3516, 3563	mq_open().....	3396
284	lseek.....	3560	MQ_OPEN_MAX.....	3574
285	lseek().....	3401-3402, 3408, 3452, 3493	MQ_PRIO_MAX.....	3574
286	lseeko().....	3493	mq_receive().....	3397
287	lstat.....	3559-3560	mq_send().....	3397
288	lstat().....	3316, 3516	mq_timedreceive().....	3428
289	lutime().....	3316	mq_timedsend().....	3428
290	macro.....	3297	msg*().....	3393
291	mail, rationale for omission.....	3549	msgctl().....	3393
292	mailx.....	3562, 3564	msgget().....	3393
293	make.....	3565-3566	msgrcv().....	3393
294	malloc().....	3391, 3411, 3413, 3441	msgsnd().....	3393
295	3453-3454, 3462, 3464	msync().....	3408
296	man.....	3562	multi-byte character.....	3306, 3358-3359
297	map.....	3311	multiple tasks.....	3557, 3563
298	mapped.....	3311	munmap().....	3407-3409, 3411, 3414
299	margin code notation.....	3299	mutex.....	3445
300	mathematical functions		mutex attributes	
301	error conditions.....	3330	extended.....	3448
302	NaN arguments.....	3330	mutex initialization.....	3459

Index

303	mv.....	3516, 3563	parent directory	3314
304	name space.....	3376	passwd file	3313
305	name space pollution.....	3375-3376	passwd, rationale for omission.....	3550
306	NAME_MAX.....	3511, 3574	paste	3563
307	NaN arguments	3330	patch.....	3563-3565
308	nanosleep().....	3424, 3426, 3428, 3561	PATH.....	3347
309	native implementation	3312	pathchk	3563
310	newgrp.....	3564	pathconf.....	3560
311	news, rationale for omission	3550	pathconf()	3307, 3509, 3559
312	NGROUPS_MAX	3315, 3511, 3568, 3574	pathname expansion.....	3529
313	nice.....	3563	pathname resolution.....	3327
314	nice value	3312	pathname, incomplete.....	3308
315	nice()	3418	PATH_MAX.....	3381, 3511, 3574
316	nl_langinfo().....	3561	pattern matching	
317	nm.....	3565	multiple character	3541
318	noclobber option.....	3529	notation	3540
319	nohup.....	3563	single character.....	3540
320	non-canonical mode input processing.....	3358	patterns	
321	non-printable.....	3321	filename expansion.....	3541
322	NQS.....	3543	pause	3559
323	obsolescent.....	3296	pause()	3389, 3392
324	obsolescent, rationale	3296	pax	3563-3565
325	od.....	3563, 3565	pcat, rationale for omission.....	3550
326	open.....	3560	pclose().....	3565
327	open file description	3313	Pending error.....	3467
328	open file descriptors	3531	per-thread errno.....	3382
329	open()	3307, 3357, 3408-3410, 3516	performance enhancements	3556
330	opendir.....	3560	pg, rationale for omission.....	3550
331	openlog().....	3564	PID_MAX.....	3494
332	OPEN_MAX.....	3511, 3574-3575	pipe	3308-3309, 3314, 3560
333	option definitions	3543	pipe()	3389
334	optional behavior	3576	pipelines	3534
335	options	3467	PIPE_BUF.....	3511, 3574
336	OR lists.....	3536	popen().....	3562, 3565-3566
337	orphaned process group.....	3313, 3390	portability codes.....	3298
338	output device	3355	portable character set	3331
339	output file descriptor		portable filename character set	3314
340	duplication.....	3531	portable parameters.....	3522
341	output mode.....	3360	POSIX locale	3335
342	output processing.....	3359	POSIX.1 symbols	3375
343	overflow conditions.....	3492	POSIX.13.....	3411
344	overflow in dumping trace streams	3492	POSIX2_BC_BASE_MAX.....	3567
345	overflow in trace streams	3492	POSIX2_BC_DIM_MAX.....	3567
346	pack, rationale for omission.....	3550	POSIX2_BC_SCALE_MAX.....	3567
347	page	3313, 3407, 3411	POSIX2_BC_STRING_MAX	3567
348	PAGESIZE.....	3407, 3451, 3574	POSIX2_CHAR_TERM	3567
349	parallel I/O.....	3452	POSIX2_COLL_WEIGHTS_MAX.....	3567
350	parameter expansion.....	3526	POSIX2_C_BIND.....	3512, 3566
351	parameters.....	3359, 3522	POSIX2_C_DEV	3512, 3566
352	parameters, positional.....	3522	POSIX2_EXPR_NEST_MAX	3568
353	parameters, special.....	3522	POSIX2_FORT_DEV	3512, 3566

354	POSIX2_FORT_RUN.....	3512, 3566	process management.....	3556, 3559
355	POSIX2_LINE_MAX.....	3568	process scheduling.....	3417, 3560
356	POSIX2_LOCALEDEF.....	3512, 3564, 3567	prof, rationale for omission.....	3550
357	POSIX2_PBS.....	3567	profiling.....	3565
358	POSIX2_PBS_ACCOUNTING.....	3567	programming manipulation.....	3483
359	POSIX2_PBS_CHECKPOINT.....	3567	prompting.....	3524
360	POSIX2_PBS_LOCATE.....	3567	ps.....	3563-3564
361	POSIX2_PBS_MESSAGE.....	3567	pthread.....	3490
362	POSIX2_PBS_TRACK.....	3567	pthread_attr_getguardsize().....	3452
363	POSIX2_RE_DUP_MAX.....	3568	pthread_attr_setguardsize().....	3452
364	POSIX2_SW_DEV.....	3512, 3566	PTHREAD_BARRIER_SERIAL_THREAD.....	3443
365	POSIX2_SYMLINKS.....	3511	pthread_barrier_wait().....	3443
366	POSIX2_UPE.....	3512, 3566-3567	pthread_cond_init().....	3440
367	POSIX2_VERSION.....	3568	pthread_cond_timedwait().....	3382, 3427, 3449, 3569
368	POSIX_ALLOC_SIZE_MIN.....	3394	pthread_cond_wait().....	3382, 3399, 3449
369	posix_fadvise().....	3394	pthread_create().....	3440-3441
370	POSIX_FADV_DONTNEED.....	3394	PTHREAD_CREATE_DETACHED.....	3461
371	POSIX_FADV_NOREUSE.....	3394	PTHREAD_DESTRUCTOR_ITERATIONS.....	3575
372	POSIX_FADV_RANDOM.....	3394	pthread_detach().....	3461
373	POSIX_FADV_SEQUENTIAL.....	3394	pthread_getconcurrency().....	3451
374	POSIX_FADV_WILLNEED.....	3394	pthread_getcpuclockid().....	3430-3431
375	posix_madvise().....	3394	pthread_join().....	3382, 3461
376	POSIX_MADV_DONTNEED.....	3394	PTHREAD_KEYS_MAX.....	3575
377	POSIX_MADV_RANDOM.....	3394	pthread_key_create().....	3442
378	POSIX_MADV_SEQUENTIAL.....	3394	pthread_mutexattr_gettype().....	3449
379	POSIX_MADV_WILLNEED.....	3394	pthread_mutexattr_settype().....	3449
380	posix_mem_offset().....	3411-3412	PTHREAD_MUTEX_DEFAULT.....	3448
381	POSIX_REC_INCR_XFER_SIZE.....	3395	PTHREAD_MUTEX_ERRORCHECK.....	3448
382	POSIX_REC_MAX_XFER_SIZE.....	3395	pthread_mutex_init().....	3440
383	POSIX_REC_MIN_XFER_SIZE.....	3395	pthread_mutex_lock().....	3382, 3448, 3462
384	POSIX_REC_XFER_ALIGN.....	3394	PTHREAD_MUTEX_NORMAL.....	3448
385	posix_spawn().....	3495	PTHREAD_MUTEX_RECURSIVE.....	3448
386	posix_spawnp().....	3495	pthread_mutex_timedlock().....	3428
387	posix_trace_eventid_open().....	3487	pthread_mutex_trylock().....	3448
388	POSIX_TRACE_LOOP.....	3492	pthread_mutex_unlock().....	3448
389	posix_typed_mem_get_info().....	3411	PTHREAD_PROCESS_PRIVATE.....	3450
390	posix_typed_mem_open().....	3411	PTHREAD_PROCESS_SHARED.....	3450
391	POSIX_VERSION.....	3575	pthread_rwlockattr_destroy().....	3450
392	post-mortem filtering of trace event types.....	3489	pthread_rwlockattr_getpshared().....	3450
393	pr.....	3563-3564	pthread_rwlockattr_init().....	3450
394	pread().....	3452	pthread_rwlockattr_setpshared().....	3450
395	printf.....	3562-3563	pthread_rwlock_init().....	3450
396	printing.....	3558	PTHREAD_RWLOCK_INITIALIZER.....	3450
397	privilege.....	3323	pthread_rwlock_rdlock().....	3450
398	process group.....	3356	pthread_rwlock_t.....	3450
399	process group ID.....	3308-3309, 3356	pthread_rwlock_tryrdlock().....	3450
400	process group lifetime.....	3356	pthread_rwlock_trywrlock().....	3450
401	process group, orphaned.....	3313, 3390	pthread_rwlock_unlock().....	3451, 3464
402	process groups, concepts in job control.....	3308	pthread_rwlock_wrlck().....	3450
403	process ID reuse.....	3328	pthread_self().....	3442
404	process ID, rationale.....	3494	pthread_setconcurrency().....	3451

Index

405	pthread_setprio()	3459	remove()	3316
406	pthread_setschedparam()	3459	rename	3560
407	pthread_setspecific()	3442	rename()	3316
408	pthread_spin_lock()	3444, 3463	renice	3563
409	pthread_spin_trylock()	3444	replenishment period	3420
410	PTHREAD_STACK_MIN	3575	reserved words	3521
411	PTHREAD_THREADS_MAX	3575	rewinddir	3560
412	putc	3560	RE_DUP_MAX	3511
413	putc()	3453	rm	3516, 3563
414	putchar	3560	rmdir	3560, 3563
415	pwd	3563	rmdir()	3316, 3381
416	pwrite()	3452	root directory	3314, 3328
417	queuing of waiting threads	3464	root file system	3314
418	quote removal	3529	root of a file system	3315
419	quoting	3518	routing	3466
420	rand()	3462	rsh, rationale for omission	3550
421	RCS, rationale for omission	3550	RTSIG_MAX	3575
422	RE		samefile()	3493
423	grammar	3354	SA_NOCLDSTOP	3309
424	RE bracket expression	3350	SA_SIGINFO	3387-3388
425	read	3560, 3562	scheduling allocation domain	3457
426	read lock	3450	scheduling contention scope	3457-3458
427	read()	3308, 3357-3358, 3380	scheduling documentation	3458
428	3389-3390, 3392, 3401-3403, 3407-3408	scheduling policy	3329
429	3452, 3462, 3494	SCHED_FIFO	3418-3419, 3457, 3464, 3561
430	read-write attributes	3449	SCHED_OTHER	3418
431	read-write locks	3449	SCHED_RR	3418, 3457, 3464, 3561
432	readdir	3560	SCHED_SPORADIC	3561
433	reading an active trace stream	3492	sdb, rationale for omission	3550
434	reading data	3358	sdiff, rationale for omission	3550
435	readlink	3560	seconds since the Epoch	3329
436	readlink()	3316	security considerations	3303, 3306
437	realpath	3560	3311, 3322-3323, 3357
438	realtime	3394	security, monolithic privileges	3303
439	realtime signal delivery	3386	sed	3563-3564
440	realtime signal generation	3386	sem*()	3393
441	realtime signals	3399	semaphore	3330
442	red, rationale for omission	3550	semaphores	3397, 3561
443	redirect input	3530	semctl()	3393
444	redirect output	3530	semget()	3393
445	redirection	3529	semop()	3393
446	regcomp()	3565	sem_init()	3397
447	regerror()	3565	SEM_NSEMS_MAX	3575
448	regexec()	3565	sem_open()	3397
449	regfree()	3565	sem_timedwait()	3428
450	regular expression	3347	sem_trywait()	3382, 3399
451	definitions	3348	SEM_VALUE_MAX	3575
452	general requirements	3349	sem_wait()	3382, 3399
453	grammar	3353	sequential lists	3535
454	regular file	3314	session	3309, 3313, 3357
455	rejected utilities	3548	set	3523

456	setgid()	3315	siglongjmp()	3380, 3391, 3562
457	setgrent()	3322	signal	3315
458	setjmp()	3562	signal acceptance	3384
459	setlocale()	3561	signal actions	3389
460	setlogmask()	3564	signal concepts	3383
461	setpgid()	3308-3310, 3356	signal delivery	3384
462	setpriority()	3418	signal generation	3384
463	setpwent()	3322	signal names	3383
464	setrlimit()	3516	signal()	3383, 3385
465	setsid()	3356	signals	3467, 3540
466	setuid()	3315	SIGPIPE	3320, 3381
467	sh	3564, 3571	sigprocmask()	3385
468	shall	3296	SIGRTMAX	3387-3388
469	shall, rationale	3296	SIGRTMIN	3387-3388
470	shar, rationale for omission	3550	SIGSEGV	3320, 3383, 3388
471	shared memory	3409	sigsetjmp()	3562
472	shell	3308-3311	sigset_t	3383
473	SHELL	3347	SIGSTOP	3390
474	shell	3356-3357, 3383, 3389-3390	sigsuspend()	3389, 3392
475	shell commands	3532	SIGSYS	3383
476	shell errors	3531	SIGTERM	3383
477	shell execution environment	3522, 3540	sigtimedwait()	3382, 3402, 3427
478	shell grammar	3539	SIGTRAP	3383
479	lexical conventions	3540	SIGTSTP	3310, 3390
480	rules	3540	SIGTTIN	3310, 3357, 3390
481	shell variables	3523	SIGTTOU	3309, 3357, 3390
482	shell, job control	3308, 3383, 3390	SIGUSR1	3383
483	shl, rationale for omission	3550	SIGUSR2	3383
484	shm*()	3393	sigwait()	3382, 3462
485	shmctl()	3393	sigwaitinfo()	3382, 3402
486	shmdt()	3393	sigwait_multiple()	3385
487	shm_open()	3408-3411	SIG_DFL	3385-3386, 3389
488	shm_unlink()	3409-3411	SIG_IGN	3309, 3385-3386, 3389, 3391
489	should	3296	simple commands	3532
490	should, rationale	3296	single-quotes	3518
491	SIGABRT	3320, 3383	size, rationale for omission	3550
492	sigaction()	3385, 3387	SI_USER	3387-3388
493	SIGBUS	3320, 3383	sleep	3559, 3562
494	SIGCHLD	3309, 3385, 3389	sleep()	3391-3392, 3561
495	SIGCLD	3389	socket I/O mode	3466
496	SIGCONT	3309, 3386, 3389-3390	socket out-of-band data state	3467
497	SIGEMT	3383	socket owner	3467
498	SIGEV_NONE	3386	socket queue limit	3467
499	SIGEV_NOTIFY	3386	socket receive queue	3467
500	SIGEV_SIGNAL	3386	socket types	3466
501	SIGFPE	3320, 3383, 3385, 3388	sockets	3466
502	SIGHUP	3390	Internet Protocols	3467
503	SIGILL	3320, 3383	IPv4	3467
504	SIGINT	3310, 3455	IPv6	3467
505	SIGIOT	3383	local UNIX connection	3467
506	SIGKILL	3383, 3386, 3390	software development	3558, 3565

Index

507	sort	3563-3564	system reboot	3321
508	spawn example	3495	System V	3305, 3311, 3384-3385, 3389
509	spawn()	3495, 3559	system()	3562, 3565-3566
510	special built-in	3537	tabs	3563
511	special built-in utilities	3542	tail	3563
512	special characters	3359	talk	3562, 3564
513	special control character	3360	tar, rationale for omission	3551
514	special parameters	3522	tcgetattr()	3309
515	specific implementation	3307	tcgetpgrp()	3310, 3356
516	spell, rationale for omission	3551	tcsetattr()	3309, 3355
517	spin locks	3444-3445	tcsetpgrp()	3309-3310
518	split	3563	tee	3562
519	sporadic server scheduling policy	3420	TERM	3346
520	SSIZE_MAX	3494, 3575	terminal access control	3357
521	SS_REPL_MAX	3423	terminal device file	3356
522	standard I/O streams	3392	closing	3359
523	stat	3516, 3559-3560	terminal type	3355
524	stat()	3305, 3408, 3516	termios structure	3359
525	state-dependent character encoding	3332	test	3562-3563
526	statvfs()	3516	TeX	3563
527	STREAMS	3392	text file	3321
528	STREAM_MAX	3575	thread	3321
529	strings	3565	thread cancelability states	3462
530	strip	3565	thread cancelability type	3462
531	structures, additions to	3376	thread cancelation	3460, 3462
532	stty	3346, 3564	thread cancelation points	3462
533	su, rationale for omission	3551	thread concurrency level	3451
534	subshells	3310	thread creation attributes	3439
535	successfully completed	3321	thread ID	3322, 3455
536	sum	3516	thread interactions	3466
537	sum, rationale for omission	3551	thread mutex	3456
538	superuser	3303, 3315, 3323, 3524, 3548	thread read-write lock	3464
539	supplementary group ID	3315	thread scheduling	3456
540	supplementary groups	3323	thread stack guard size	3451
541	symbolic constant	3298	thread-safe	3322
542	symbolic link	3316	thread-safe function	3322
543	symbolic name	3298	thread-safety	3330, 3452
544	symbols	3375	thread-safety, rationale	3330
545	SYMLOOP_MAX	3380	thread-specific data	3441
546	synchronized I/O	3402, 3560	threads	3439
547	data integrity completion	3321, 3402	implementation models	3441
548	file integrity completion	3321, 3402	tilde expansion	3525
549	synchronously-generated signal	3320	time	3562, 3565
550	sysconf()	3307, 3405, 3407	time()	3380
551		3409, 3455, 3509, 3559-3560	timeouts	3432
552	syslog()	3564	timers	3423
553	system call	3320	TIMER_ABSTIME	3424-3425
554	system documentation	3296	TIMER_MAX	3575
555	system environment	3558, 3564	timer_settime()	3424-3425
556	System III	3314, 3493	times()	3380, 3431, 3559
557	system interfaces	3495	timestamp clock	3491

558	time_t	3329	user database	3322
559	token recognition	3520	user database access	3322
560	TOSTOP	3309	user requirements	3555
561	touch	3516, 3563	usleep	3559
562	tput	3564	utility	3330
563	tr	3563-3564	utility argument syntax	3361
564	trace analyzer	3481	utility conventions	3361
565	trace event type-filtering	3489	utility syntax guidelines	3362
566	trace event types	3489	utime	3560
567	trace examples	3478	utime()	3316
568	trace model	3473	uucp	3564
569	trace operation control	3478	uudecode	3563-3564
570	trace storage	3477	uencode	3563-3564
571	trace stream attribute	3483	variable assignment	3330
572	trace stream states	3476	variables	3522
573	tracing	3330, 3468	VEOF	3360
574	tracing all processes	3477	VEOL	3360
575	tracing, detailed objectives	3469	Version 7	3328, 3518
576	triggering	3491	vhangup()	3311
577	troff	3563	vi	3562, 3564
578	trojan horse	3303	virtual processor	3322
579	true	3562	VMIN	3360
580	tsort, rationale for omission	3551	VTIME	3360
581	tty	3564	wait	3562
582	ttyname()	3453	wait()	3380, 3383, 3389-3390, 3392, 3559
583	TTY_NAME_MAX	3575	waitpid()	3309, 3313, 3390, 3494, 3559
584	typed memory	3411	wall, rationale for omission	3551
585	TZNAME_MAX	3575	wc	3563
586	tzset()	3561	WERASE	3358
587	ualarm	3559	while loop	3537
588	UID_MAX	3494	who	3564
589	uid_t	3322	wide-character codes	3332
590	ULONG_MAX	3509	word expansions	3524
591	umask	3564	wordexp()	3565
592	umask()	3559	wordfree()	3565
593	umount()	3312	write	3560, 3562, 3564
594	unalias	3562	write lock	3450
595	uname	3564	write()	3308-3309, 3357, 3380
596	uname()	3559	3389-3390, 3392, 3401-3403, 3407-3408, 3494
597	unbounded priority inversion	3459	writing data	3359
598	undefined	3297	WUNTRACED	3309
599	undefined, rationale	3297	xargs	3562
600	unexpand	3563	XSI	3323
601	uniq	3563-3564	XSI IPC	3393
602	unlink	3560	XSI supported functions	3446
603	unlink()	3316, 3381, 3408-3409, 3411	XSI threads extensions	3447
604	unpack, rationale for omission	3551	yacc	3565-3566
605	unsafe functions	3391		
606	unspecified	3297		
607	unspecified, rationale	3297		
608	until loop	3537		