

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	<code>_CS_PATH</code>	670	<code>_PC_REC_XFER_ALIGN</code>	856
3	<code>_CS_XBS5_ILP32_OFF32_CFLAGS</code>	670	<code>_PC_SYMLINK_MAX</code>	856
4	<code>_CS_XBS5_ILP32_OFF32_LDFLAGS</code>	670	<code>_PC_SYNC_IO</code>	856
5	<code>_CS_XBS5_ILP32_OFF32_LIBS</code>	670	<code>_PC_VDISABLE</code>	856
6	<code>_CS_XBS5_ILP32_OFF32_LINTFLAGS</code>	670	<code>_POSIX2 constants</code>	
7	<code>_CS_XBS5_ILP32_OFFBIG_CFLAGS</code>	670	in <code>sysconf</code>	1969
8	<code>_CS_XBS5_ILP32_OFFBIG_LDFLAGS</code>	670	<code>_POSIX2_CHAR_TERM</code>	1971
9	<code>_CS_XBS5_ILP32_OFFBIG_LIBS</code>	670	<code>_POSIX2_C_BIND</code>	1971
10	<code>_CS_XBS5_ILP32_OFFBIG_LINTFLAGS</code>	670	<code>_POSIX2_C_DEV</code>	1971
11	<code>_CS_XBS5_LP64_OFF64_CFLAGS</code>	670	<code>_POSIX2_C_VERSION</code>	1971
12	<code>_CS_XBS5_LP64_OFF64_LDFLAGS</code>	670	<code>_POSIX2_FORT_DEV</code>	1971
13	<code>_CS_XBS5_LP64_OFF64_LIBS</code>	670	<code>_POSIX2_FORT_RUN</code>	1971
14	<code>_CS_XBS5_LP64_OFF64_LINTFLAGS</code>	670	<code>_POSIX2_LOCALEDEF</code>	1971
15	<code>_CS_XBS5_LPBIG_OFFBIG_CFLAGS</code>	670	<code>_POSIX2_PBS</code>	1971
16	<code>_CS_XBS5_LPBIG_OFFBIG_LDFLAGS</code>	670	<code>_POSIX2_PBS_ACCOUNTING</code>	1971
17	<code>_CS_XBS5_LPBIG_OFFBIG_LIBS</code>	670	<code>_POSIX2_PBS_LOCATE</code>	1971
18	<code>_CS_XBS5_LPBIG_OFFBIG_LINTFLAGS</code>	670	<code>_POSIX2_PBS_MESSAGE</code>	1971
19	<code>_exit</code>	535	<code>_POSIX2_PBS_TRACK</code>	1971
20	<code>_Exit</code>	764	<code>_POSIX2_SW_DEV</code>	1971
21	<code>_exit</code>	764, 2091	<code>_POSIX2_UPE</code>	1971
22	<code>_Exit()</code>	535	<code>_POSIX2_VERSION</code>	1971
23	<code>_FILE</code>	581	<code>_POSIX</code>	465
24	<code>_IOFBF</code>	1779, 1821	<code>_POSIX_ADVISORY_INFO</code>	1970
25	<code>_IOLBF</code>	833, 1821	<code>_POSIX_ASYNCHRONOUS_IO</code>	1970
26	<code>_IONBF</code>	1779, 1821	<code>_POSIX_ASYNC_IO</code>	856
27	<code>_LINE</code>	581	<code>_POSIX_BARRIERS</code>	1970
28	<code>_longjmp()</code>	536	<code>_POSIX_BASE</code>	1970
29	<code>_LVL</code>	467	<code>_POSIX_CHOWN_RESTRICTED</code>	646, 856, 858
30	<code>_MAX</code>	466	<code>_POSIX_CLOCK_SELECTION</code>	1970
31	<code>_PC constants</code>		<code>_POSIX_CPUTIME</code>	1970
32	used in <code>pathconf</code>	856	<code>_POSIX_C_LANG_SUPPORT</code>	1970
33	<code>_PC_ALLOC_SIZE_MIN</code>	856	<code>_POSIX_C_LANG_SUPPORT_R</code>	1970
34	<code>_PC_ASYNC_IO</code>	856	<code>_POSIX_C_SOURCE</code>	464
35	<code>_PC_CHOWN_RESTRICTED</code>	856	<code>_POSIX_DEVICE_IO</code>	1970
36	<code>_PC_FILESIZEBITS</code>	856	<code>_POSIX_DEVICE_SPECIFIC</code>	1970
37	<code>_PC_LINK_MAX</code>	856	<code>_POSIX_DEVICE_SPECIFIC_R</code>	1970
38	<code>_PC_MAX_CANON</code>	856	<code>_POSIX_FD_MGMT</code>	1970
39	<code>_PC_MAX_INPUT</code>	856	<code>_POSIX_FIFO</code>	1970
40	<code>_PC_NAME_MAX</code>	856	<code>_POSIX_FILE_ATTRIBUTES</code>	1970
41	<code>_PC_NO_TRUNC</code>	856	<code>_POSIX_FILE_LOCKING</code>	1970
42	<code>_PC_PATH_MAX</code>	856	<code>_POSIX_FILE_SYSTEM</code>	1970
43	<code>_PC_PIPE_BUF</code>	856	<code>_POSIX_FSYNC</code>	1970
44	<code>_PC_PRIO_IO</code>	856	<code>_POSIX_JOB_CONTROL</code>	1970
45	<code>_PC_REC_INCR_XFER_SIZE</code>	856	<code>_POSIX_MAPPED_FILES</code>	1970
46	<code>_PC_REC_MAX_XFER_SIZE</code>	856	<code>_POSIX_MEMLOCK</code>	1970
47	<code>_PC_REC_MIN_XFER_SIZE</code>	856	<code>_POSIX_MEMLOCK_RANGE</code>	1970

48	_POSIX_MEMORY_PROTECTION.....	1970	_POSIX_USER_GROUPS_R.....	1971
49	_POSIX_MESSAGE_PASSING.....	1970	_POSIX_V6_ILP32_OFF32.....	1971
50	_POSIX_MONOTONIC_CLOCK.....	1970	_POSIX_V6_ILP32_OFFBIG.....	1971
51	_POSIX_NETWORKING.....	1970	_POSIX_V6_LP64_OFF64.....	1971
52	_POSIX_NO_TRUNC.....	856	_POSIX_V6_LPBIG_OFFBIG.....	1971
53	_POSIX_OPEN_MAX.....	1017	_POSIX_VDISABLE.....	856
54	_POSIX_PIPE.....	1970	_POSIX_VERSION.....	1971, 2056
55	_POSIX_PRIORITIZED_IO.....	492, 1970	_PROCESS.....	467
56	_POSIX_PRIORITY_SCHEDULING.....	492, 1970	_PTHREAD_THREADS_MAX.....	1557
57	_POSIX_PRIO_IO.....	856	_REGEX_VERSION.....	1971
58	_POSIX_READER_WRITER_LOCKS.....	1970	_SC constants	
59	_POSIX_REALTIME_SIGNALS.....	1970	in sysconf.....	1969
60	_POSIX_REGEX.....	1970	_SC_2_CHAR_TERM.....	1971
61	_POSIX_SAVED_IDS.....	1970	_SC_2_C_BIND.....	1971
62	_POSIX_SEMAPHORES.....	1970	_SC_2_C_DEV.....	1971
63	_POSIX_SHARED_MEMORY_OBJECTS.....	1970	_SC_2_C_VERSION.....	1971
64	_POSIX_SHELL.....	1970	_SC_2_FORT_DEV.....	1971
65	_POSIX_SIGNALS.....	1970	_SC_2_FORT_RUN.....	1971
66	_POSIX_SINGLE_PROCESS.....	1970	_SC_2_LOCALEDEF.....	1971
67	_POSIX_SPAWN.....	1970	_SC_2_PBS_ACCOUNTING.....	1971
68	_POSIX_SPIN_LOCKS.....	1970	_SC_2_PBS_LOCATE.....	1971
69	_POSIX_SPORADIC_SERVER.....	1970	_SC_2_PBS_MESSAGE.....	1971
70	_POSIX_SYNCHRONIZED_IO.....	1970	_SC_2_PBS_TRACK.....	1971
71	_POSIX_SYNC_IO.....	856	_SC_2_SW_DEV.....	1971
72	_POSIX_SYSTEM_DATABASE.....	1970	_SC_2_UPE.....	1971
73	_POSIX_SYSTEM_DATABASE_R.....	1970	_SC_2_VERSION.....	1342, 1971
74	_POSIX_THREADS.....	700, 1971, 2031	_SC_ADVISORY_INFO.....	1970
75	_POSIX_THREAD_ATTR_STACKADDR.....	1971	_SC_AIO_LISTIO_MAX.....	1969
76	_POSIX_THREAD_ATTR_STACKSIZE.....	1971	_SC_AIO_MAX.....	1969
77	_POSIX_THREAD_CPUTIME.....	1971	_SC_AIO_PRIO_DELTA_MAX.....	1969
78	_POSIX_THREAD_PRIORITY_SCHEDULING.....	1971	_SC_ARG_MAX.....	1969
79	1971	_SC_ASYNCIO.....	1970
80	_POSIX_THREAD_PRIO_INHERIT.....	1971	_SC_ATEXIT_MAX.....	1969
81	_POSIX_THREAD_PRIO_PROTECT.....	1971	_SC_BARRIERS.....	1970
82	_POSIX_THREAD_PROCESS_SHARED.....	1583	_SC_BASE.....	1970
83	1971	_SC_BC_BASE_MAX.....	1969
84	_POSIX_THREAD_SAFE_FUNCTIONS.....	700	_SC_BC_DIM_MAX.....	1969
85	1971, 2031	_SC_BC_SCALE_MAX.....	1969
86	_POSIX_THREAD_SPORADIC_SERVER.....	1971	_SC_BC_STRING_MAX.....	1969
87	_POSIX_TIMEOUTS.....	1971	_SC_CHILD_MAX.....	1969
88	_POSIX_TIMERS.....	1971	_SC_CLK_TCK.....	1969, 2027
89	_POSIX_TRACE.....	1971	_SC_CLOCK_SELECTION.....	1970
90	_POSIX_TRACE_EVENT_FILTER.....	1971	_SC_COLL_WEIGHTS_MAX.....	1969
91	_POSIX_TRACE_EVENT_NAME_MAX.....	1426	_SC_CPUTIME.....	1970
92	1428	_SC_C_LANG_SUPPORT.....	1970
93	_POSIX_TRACE_INHERIT.....	1971	_SC_C_LANG_SUPPORT_R.....	1970
94	_POSIX_TRACE_LOG.....	1971	_SC_DELAYTIMER_MAX.....	1969
95	_POSIX_TRACE_SYS_MAX.....	1423	_SC_DEVICE_IO.....	1970
96	_POSIX_TRACE_USER_EVENT_MAX.....	1428	_SC_DEVICE_SPECIFIC.....	1970
97	_POSIX_TYPED_MEMORY_OBJECTS.....	1971	_SC_DEVICE_SPECIFIC_R.....	1970
98	_POSIX_USER_GROUPS.....	1971	_SC_EXPR_NEST_MAX.....	1969

Index

99	_SC_FD_MGMT	1970	_SC_THREAD_ATTR_STACKADDR.....	1971
100	_SC_FIFO	1970	_SC_THREAD_ATTR_STACKSIZE	1971
101	_SC_FILE_ATTRIBUTES.....	1970	_SC_THREAD_CPUTIME.....	1971
102	_SC_FILE_LOCKING.....	1970	_SC_THREAD_DESTRUCTOR_ITERATIONS.....	1972
103	_SC_FILE_SYSTEM.....	1970	1972
104	_SC_FSYNC.....	1970	_SC_THREAD_KEYS_MAX	1972
105	_SC_GETGR_R_SIZE_MAX.....	964, 967, 1969	_SC_THREAD_PRIORITY_SCHEDULING...1971	
106	_SC_GETPW_R_SIZE_MAX.....	1009, 1012, 1969	_SC_THREAD_PRIO_INHERIT	1971
107	_SC_IOV_MAX.....	1969	_SC_THREAD_PRIO_PROTECT	1971
108	_SC_JOB_CONTROL	1970	_SC_THREAD_PROCESS_SHARED.....	1971
109	_SC_LINE_MAX.....	1969	_SC_THREAD_SAFE_FUNCTIONS	1971
110	_SC_LOGIN_NAME_MAX.....	1969	_SC_THREAD_SPORADIC_SERVER	1971
111	_SC_MEMLOCK.....	1970	_SC_THREAD_STACK_MIN	1972
112	_SC_MEMLOCK_RANGE	1970	_SC_THREAD_THREADS_MAX.....	1972
113	_SC_MEMORY_PROTECTION.....	1970	_SC_TIMEOUTS.....	1971
114	_SC_MESSAGE_PASSING.....	1970	_SC_TIMERS	1971
115	_SC_MONOTONIC_CLOCK.....	1970	_SC_TIMER_MAX	1972
116	_SC_MQ_OPEN_MAX.....	1969	_SC_TRACE.....	1971
117	_SC_MQ_PRIO_MAX	1969	_SC_TRACE_EVENT_FILTER	1971
118	_SC_NETWORKING.....	1970	_SC_TRACE_INHERIT	1971
119	_SC_NGROUPS_MAX.....	1969	_SC_TRACE_LOG	1971
120	_SC_OPEN_MAX.....	1969	_SC_TTY_NAME_MAX	1972
121	_SC_PAGESIZE.....	1253, 1348, 1971	_SC_TYPED_MEMORY_OBJECTS	1971
122	_SC_PAGE_SIZE.....	1253, 1971	_SC_TZNAME_MAX	1972
123	_SC_PIPE.....	1970	_SC_USER_GROUPS.....	1971
124	_SC_PRIORITIZED_IO	1970	_SC_USER_GROUPS_R.....	1971
125	_SC_PRIORITY_SCHEDULING.....	1970	_SC_V6_ILP32_OFF32.....	1971
126	_SC_READER_WRITER_LOCKS	1970	_SC_V6_ILP32_OFFBIG.....	1971
127	_SC_REALTIME_SIGNALS	1970	_SC_V6_LP64_OFF64	1971
128	_SC_REGEX	1970	_SC_V6_LPBIG_OFFBIG	1971
129	_SC_REGEX_VERSION	1971	_SC_VERSION.....	1971
130	_SC_RE_DUP_MAX	1972	_SC_XBS5_ILP32_OFF32	1972
131	_SC_RTSG_MAX	1972	_SC_XBS5_ILP32_OFFBIG	1972
132	_SC_SAVED_IDS.....	1970	_SC_XBS5_LP64_OFF64.....	1972
133	_SC_SEMAPHORES.....	1970	_SC_XBS5_LPBIG_OFFBIG.....	1972
134	_SC_SEM_NSEMS_MAX.....	1972	_SC_XOPEN_CRYPT	1972
135	_SC_SEM_VALUE_MAX.....	1972	_SC_XOPEN_ENH_I18N	1972
136	_SC_SHARED_MEMORY_OBJECTS	1970	_SC_XOPEN_LEGACY.....	1972
137	_SC_SHELL	1970	_SC_XOPEN_REALTIME.....	1972
138	_SC_SIGNALS	1970	_SC_XOPEN_REALTIME_THREADS.....	1972
139	_SC_SIGQUEUE_MAX	1972	_SC_XOPEN_SHM	1972
140	_SC_SINGLE_PROCESS.....	1970	_SC_XOPEN_UNIX.....	1972
141	_SC_SPAWN	1970	_SC_XOPEN_VERSION	1972
142	_SC_SPIN_LOCKS.....	1970	_SC_XOPEN_XCU_VERSION	1972
143	_SC_SPORADIC_SERVER.....	1970	_setjmp.....	536
144	_SC_STREAM_MAX	1972	_setjmp()	538
145	_SC_SYMLOOP_MAX	1972	_TIME.....	467
146	_SC_SYNCHRONIZED_IO	1970	_tolower()	539
147	_SC_SYSTEM_DATABASE	1970	_toupper().....	540
148	_SC_SYSTEM_DATABASE_R.....	1970	_XBS5_ILP32_OFF32	1972
149	_SC_THREADS.....	1971	_XBS5_ILP32_OFFBIG.....	1972

150	_XBS5_LP64_OFF64.....	1972	aio_read().....	561
151	_XBS5_LPBIG_OFFBIG.....	1972	aio_return().....	564
152	_XOPEN_CRYPT.....	1972	aio_suspend().....	565
153	_XOPEN_ENH_I18N.....	1972	aio_write().....	567
154	_XOPEN_LEGACY.....	1972	alarm().....	570
155	_XOPEN_REALTIME.....	794, 1972	anycast.....	517
156	_XOPEN_REALTIME_THREADS.....	1972	ANYMARK.....	1087
157	_XOPEN_SHM.....	1972	appropriate privileges.....	548, 857
158	_XOPEN_SOURCE.....	464	argc.....	760
159	_XOPEN_UNIX.....	1972	ARG_MAX.....	472, 755, 758, 761, 1969
160	_XOPEN_VERSION.....	1972	asctime().....	572
161	_XOPEN_XCU_VERSION.....	1972	asctime_r.....	572
162	a64l().....	541	asin().....	574
163	ABDAY_1.....	1312	asinf.....	574
164	abort().....	543	asinf().....	576
165	abs().....	544	asinh.....	578
166	accept().....	545	asinhf.....	577
167	access().....	547	asinhf().....	577-578
168	acos().....	550	asinl.....	578
169	acosf.....	550	asinl().....	574
170	acosf().....	552	asinl().....	580
171	acosh().....	553	assert().....	581
172	acoshf.....	553	async-signal-safe.....	1468
173	acoshl.....	553	atan().....	582
174	acosl.....	550	atan2().....	584
175	acosl().....	555	atan2f.....	584
176	ACTION.....	1047	atan2l.....	584
177	address information.....	883	atanf.....	582
178	address string.....	883	atanf().....	586
179	addrinfo structure.....	883	atanh().....	587
180	ADV.....	453	atanhf.....	587
181	ADVANCED REALTIME.....	652, 656, 1277-1278	atanhl.....	587
182	1344, 1346, 1348, 1350, 1352, 1355, 1363	atanl.....	582
183	1366, 1368-1371, 1373, 1375, 1377, 1379	atanl().....	589
184	1381, 1383, 1385-1392, 1453, 1455, 1534	atexit().....	590
185	1579, 1753	ATEXIT_MAX.....	590, 1969
186	ADVANCED REALTIME THREADS.....	1500, 1502-1503	atof().....	591
187	1505, 1507, 1509-1510, 1551, 1633, 1635-1636	atoi().....	592
188	1638-1639	atol().....	594
189	AF.....	468	atoll.....	594
190	AIO.....	453	attributes, clock-resolution.....	526, 1395
191	AIO.....	466	attributes, creation-time.....	526, 1395
192	AIO_ALLDONE.....	556	attributes, generation-version.....	525, 1395
193	aio_cancel().....	556	attributes, inheritance.....	526, 1399
194	AIO_CANCELED.....	556	attributes, log-full-policy.....	524, 526, 1399, 1403
195	aio_error().....	558	attributes, log-max-size.....	526, 1400, 1403
196	aio_fsync().....	559	attributes, max-data-size.....	526, 1403-1404
197	AIO_LISTIO_MAX.....	1163, 1969	attributes, stream-full-policy.....	522-523, 526, 1400
198	AIO_MAX.....	1163, 1969	attributes, stream-min-size.....	526, 1404
199	AIO_NOTCANCELED.....	556	attributes, trace-name.....	526, 1395
200	AIO_PRIO_DELTA_MAX.....	492, 1969	attributes, truncation-status.....	1426

Index

201	background.....	1799	carg()	614
202	background process.....	2002	cargf.....	614
203	BAR.....	453	cargl.....	614
204	basename().....	595	casin().....	615
205	baud rate functions.....	636	casinf.....	615
206	bcmp().....	597	casinf().....	616
207	bcopy().....	598	casinh().....	617
208	BC_constants		casinhf.....	617
209	in sysconf.....	1969	casinhl.....	617
210	BC_BASE_MAX.....	1969	casinl.....	615
211	BC_DIM_MAX.....	1969	casinl().....	618
212	BC_SCALE_MAX.....	1969	catan().....	619
213	BC_STRING_MAX.....	1969	catanf.....	619
214	BE.....	454	catanf().....	620
215	bind().....	599	catanh().....	621
216	BOOT_TIME.....	742-743	catanhf.....	621
217	broadcasting a condition.....	1519	catanhl.....	621
218	BSD.....	570, 647, 767, 791, 800, 858	catanl.....	619
219	998, 1145, 1233, 1300, 1670, 1710, 1718	catanl().....	622
220	1799, 1842, 1868, 1994, 2017, 2056, 2091	catclose().....	623
221	bsd_signal().....	601	catgets().....	624
222	bsearch().....	603	catopen().....	626
223	btowc().....	605	cbirt().....	628
224	buffer cache.....	909	cbirtf.....	628
225	BUFSIZ.....	1779	cbirtl.....	628
226	BUS_.....	468	ccos().....	629
227	byte-oriented stream.....	486	ccosf.....	629
228	byte-stream mode.....	1667	ccosf().....	630
229	bzero().....	606	ccosh().....	631
230	cabs().....	607	ccoshf.....	631
231	cabsf.....	607	ccoshl.....	631
232	cabsl.....	607	ccosl.....	629
233	acos().....	608	ccosl().....	632
234	acosf.....	608	CD.....	454
235	acosf().....	609	ceil().....	633
236	acosh().....	610	ceilf.....	633
237	acoshf.....	610	ceill.....	633
238	acoshl.....	610	cexp().....	635
239	acosl.....	608	cexpf.....	635
240	acosl().....	611	cexpl.....	635
241	calloc().....	612	cfgetispeed().....	636
242	can.....	451	cfgetospeed().....	638
243	cancel-safe.....	1625	cfsetispeed().....	639
244	cancelability state.....	1558, 1625	cfsetospeed().....	640
245	cancelability states.....	504	change current working directory.....	642
246	cancelability type.....	1558, 1625	change file modes.....	645
247	cancelation cleanup handler.....	1516	change owner and group of file.....	647
248	1528, 1547, 1562	CHAR_MAX.....	1173, 1175
249	cancelation points.....	505	chdir().....	641
250	canceling execution of a thread.....	1511	CHILD_MAX.....	852, 1969
251	canonical name.....	884	chmod().....	643

252	chown()	646	conversion specifier	
253	cimag()	649	modified	1937
254	cimagf	649	copy sign()	677
255	cimagl	649	copysignf	677
256	CLD_	468	copysignl	677
257	clearerr()	650	core	2092
258	clock tick	570, 1973, 2027	core file	766
259	clock ticks/second	1969	cos()	678
260	clock()	651	cosf	678
261	clock-resolution attribute	526, 1395	cosf()	680
262	CLOCKS_PER_SEC	651	cosh()	681
263	CLOCK_	467	coshf	681
264	clock_getcpuclockid()	652	coshl	681
265	clock_getres()	653	cosl	678
266	clock_gettime	653	cosl()	683
267	CLOCK_MONOTONIC	499, 657	covert channel	1145
268	clock_nanosleep()	656	cpow()	684
269	CLOCK_PROCESS_CPUTIME_ID	500	cpowf	684
270	CLOCK_REALTIME	499, 653, 657	cpowl	684
271		1300, 1579, 1753, 2019	cproj()	685
272	clock_settime	653	cprojf	685
273	clock_settime()	659	cprojl	685
274	CLOCK_THREAD_CPUTIME_ID	500	CPT	454
275	clog()	660	creal()	686
276	clogf	660	crealf	686
277	clogl	660	creall	686
278	close a file	663	creat()	687
279	close()	661	create a per-process timer	2020
280	closedir()	664	create an interprocess channel	1335
281	closelog()	666	create session and set process group ID	1811
282	CMSG_	468	creation-time attribute	526, 1395
283	COLL_WEIGHTS_MAX	1969	CRYPT	689, 728, 1792
284	command interpreter		crypt()	689
285	portable	2091	CS	454
286	compare thread IDs	1546	csin()	691
287	compilation environment	463	csinf	691
288	condition variable initialization attributes	1532	csinf()	692
289	conforming application	1886	csinh()	693
290	conforming application, strictly	570, 760	csinhf	693
291	confstr()	670	csinhl	693
292	conj()	673	csinl	691
293	confj	673	csinl()	694
294	conjl	673	csqrt()	695
295	connect()	674	csqrtf	695
296	control data	488	csqrtl	695
297	control-normal	1667	ctan()	696
298	conversion descriptor	755, 760, 1056-1059	ctanf	696
299	conversion specification	861, 892, 925, 934	ctanf()	697
300		1919, 1924, 1936	ctanh()	698
301	modified	1926	ctanhf	698
302			ctanhl	698

Index

303	ctanl	696	dup2	723
304	ctanl()	699	dynamic package initialization	1600
305	ctermid()	700	E2BIG	472
306	ctime()	702	EACCES	472
307	ctime_r	702	EADDRINUSE	472
308	CX	454	EADDRNOTAVAIL	472
309	data key creation	1562	EAFNOSUPPORT	472
310	data messages	488	EAGAIN	472, 478
311	data type	530	EALREADY	472
312	DATEMSK	952	EBADF	472
313	daylight	704, 2048	EBADMSG	472
314	DBL_MANT_DIG	633, 834	EBUSY	473
315	DBL_MAX_EXP	633, 834	ECANCELED	473
316	DBM	705-706	ECHILD	473
317	DBM_	468	ECONNABORTED	473
318	dbm_clearerr()	705	ECONNREFUSED	473
319	dbm_close	705	ECONNRESET	473
320	dbm_delete	705	ecvt()	726
321	dbm_error	705	EDEADLK	473
322	dbm_fetch	705	EDESTADDRREQ	473
323	dbm_firstkey	705	EDOM	473
324	DBM_INSERT	705	EDQUOT	473
325	dbm_nextkey	705	EEXIST	473
326	dbm_open	705	EFAULT	473
327	DBM_REPLACE	705	EFBIG	473
328	dbm_store	705	effective group ID	647, 761, 970
329	DEAD_PROCESS	742-743	effective user ID	548, 761, 1145
330	deferred cancelability	1558	EHOSTUNREACH	473
331	delay process execution	1885	EIDRM	473
332	DELAYTIMER_MAX	1969	Eighth Edition UNIX	2162
333	dependency ordering	717	EILSEQ	474, 488
334	descriptive name	883	EINPROGRESS	474, 492
335	destroying a mutex	1568	EINTR	474, 507, 1420
336	destroying condition variables	1523	EINVAL	474, 1404, 1420
337	destructor functions	1562	EIO	474
338	detaching a thread	1544	EISCONN	474
339	difftime()	708	EISDIR	474
340	DIR	530, 664, 1324, 1673, 1675, 1713, 1740, 2010	ELOOP	474
341	directive	861, 892, 925, 934, 1936	ELSIZE	1203
342	directory operations	1325	EMFILE	474
343	dirent structure	1325	EMLINK	474
344	dirname()	709	EMPTY	743
345	div()	711	EMSGSIZE	474
346	dlclose()	712	EMULTIHOP	474
347	dlopen()	714	ENAMETOOLONG	475
348	dlopen()	716	encrypt()	728
349	dlsym()	719	endgrent()	730
350	dot	1325, 1710	endhostent()	732
351	dot-dot	1325, 1710	endnetent()	734
352	drand48()	721	endprotoent()	736
353	dup()	723	endpwent()	738

354	endservent()	740	additional	478
355	endutxent()	742	ESPIPE	477
356	ENETDOWN	475	ESRCH	477
357	ENETRESET	475	establishing cancelation handlers	1516
358	ENETUNREACH	475	ESTALE	477
359	ENFILE	475	ETIME	477
360	ENOBUFS	475	ETIMEDOUT	477
361	ENODATA	475	ETXTBSY	477
362	ENODEV	475	EWOLDBLOCK	477
363	ENOENT	475	examine and change blocked signals	1632
364	ENOEXEC	475	examine and change signal action	1842
365	ENOLCK	475	EXDEV	478
366	ENOLINK	475	exec	754
367	ENOMEM	475	of shell scripts	760
368	ENOMSG	475	exec family	548, 663, 790, 831, 854
369	ENOPROTOPT	475	1468, 1800, 2091
370	ENOSPC	476	execl	754
371	ENOSR	476	execle	754
372	ENOSTR	476	execlp	754
373	ENOSYS	476	execute a file	760
374	ENOTCONN	476	execution time monitoring	500
375	ENOTDIR	476	execv	754
376	ENOTEMPTY	476	execve	754
377	ENOTSOCK	476	execvp	754
378	ENOTSUP	476	exit()	764
379	ENOTTY	476	EXIT_FAILURE	764
380	ENTRY	1047	EXIT_SUCCESS	764, 767
381	environ	745, 760	exp()	769
382	envp	760	exp2()	771
383	ENXIO	476	exp2f	771
384	EOPNOTSUPP	476	exp2l	771
385	E_OVERFLOW	476	expf	769
386	EPERM	476	expl	769
387	EPIPE	476	expm1()	773
388	EPROTO	477	expm1f	773
389	EPROTONOSUPPORT	477	expm1l	773
390	EPROTOTYPE	477	EXPR_NEST_MAX	1969
391	erand48	721	extension	
392	erand48()	746	CX	454
393	ERANGE	477	OH	456
394	erf()	747	XSI	460
395	erfc()	749	extensions to setlocale	1794
396	erfcf	749	fabs()	775
397	erfcl	749	fabsf	775
398	erff	747	fabsl	775
399	erff()	751	fattach()	776
400	erfl	747, 751	fchdir()	779
401	EROFS	477	fchmod()	780
402	errno	752	fchown()	782
403	error descriptions	940	fclose()	784
404	error numbers	471	fcntl()	786

Index

405	fcvt.....	726	file	
406	fcvt().....	793	locking.....	789
407	FD.....	454	file accessibility.....	548
408	fdatasync().....	794	file control.....	789
409	fdetach().....	795	FILE object.....	484
410	fdim().....	797	file permission bits.....	548
411	fdimf.....	797	file permissions.....	548, 858, 1901
412	fdiml.....	797	file position indicator.....	484
413	fdopen().....	799	fileno().....	831
414	FD_CLOEXEC.....	485, 626, 755, 786, 1059	FILESIZEBITS.....	856
415	1317, 1325, 1335, 1356, 1363, 1823	FIND.....	1047
416	FD_CLR.....	1463	find string token.....	1950
417	FD_CLR().....	534	flockfile().....	832
418	FD_ISSET.....	534, 1463	floor().....	834
419	FD_SET.....	534, 1463	floorf.....	834
420	FD_ZERO.....	534, 1463	floorl.....	834
421	feature test macro.....	463, 945	FLT_RADIX.....	1192
422	_POSIX_C_SOURCE.....	464	FLT_ROUNDS.....	836
423	_XOPEN_SOURCE.....	464	FLUSH.....	468
424	feclearexcept().....	801	FLUSHR.....	1081
425	fegetenv().....	802	FLUSHRW.....	1081
426	fegetexceptflag().....	803	FLUSHW.....	1081
427	fegetround().....	804	fma().....	836
428	feholdexcept().....	806	fmaf.....	836
429	feof().....	807	fmal.....	836
430	feraiseexcept().....	808	fmax().....	838
431	ferror().....	809	fmaxf.....	838
432	fesetenv.....	802	fmaxl.....	838
433	fesetenv().....	810	fmin().....	839
434	fesetexceptflag.....	803	fminf.....	839
435	fesetexceptflag().....	811	fminl.....	839
436	fesetround.....	804	FMNAMESZ.....	1080
437	fesetround().....	812	fmod().....	840
438	fetestexcept().....	813	fmodf.....	840
439	feupdateenv().....	815	fmodl.....	840
440	fflush().....	817	fmtmsg().....	842
441	ffs().....	820	fnmatch().....	845
442	fgetc().....	821	FNM.....	468
443	fgetpos().....	823	FNM_NOESCAPE.....	845
444	fgets().....	825	FNM_NOMATCH.....	845
445	fgetwc().....	827	FNM_PATHNAME.....	845
446	fgetws().....	829	FNM_PERIOD.....	845
447	FIFO.....	1235-1236, 1321, 2161	fopen().....	847
448	FILE.....	530, 650, 784, 799, 807, 809	FOPEN_MAX.....	799, 848, 1341, 2029
449	817, 821, 823, 825, 827, 829, 831-832	foreground.....	1799
450	847, 861, 873, 875, 877, 879-880, 887	fork handler.....	1469
451	892, 899, 902, 911, 923-925, 932, 934	fork().....	851
452	943-944, 1036, 1331, 1341, 1642-1643	forkall.....	854
453	1656, 1712, 1779, 1821, 1904, 2029	format of entries.....	461
454	2058-2059, 2076, 2078, 2080, 2082, 2084	fpathconf().....	856
455	2086	fpclassify().....	860

456	FPE_.....	468	fwrite().....	932
457	fprintf().....	861	fwscanf().....	934
458	fputc().....	873	F_DUPFD.....	723, 786, 788-789
459	fputs().....	875	F_GETFD.....	786, 788-789
460	fputwc().....	877	F_GETFL.....	786, 788-789
461	fputws().....	879	F_GETLK.....	787-789
462	FQDN.....	986	F_GETOWN.....	786, 788
463	FR.....	454	F_LOCK.....	1181
464	fread().....	880	F_RDLCK.....	789
465	free().....	882	F_SETFD.....	786, 788-790
466	freeaddrinfo().....	883	F_SETFL.....	786, 788-789
467	freopen().....	887	F_SETLK.....	787-789
468	frexp().....	890	F_SETLKW.....	505, 787-789
469	frexpf.....	890	F_SETOWN.....	786, 789
470	frexpl.....	890	F_TEST.....	1181
471	FSC.....	455	F_TLOCK.....	1181
472	fscanf().....	892	F_ULOCK.....	1181
473	fseek().....	899	F_UNLCK.....	787
474	fseeko.....	899	F_WRLCK.....	789
475	fsetpos().....	902	gai_strerror().....	940
476	fstat().....	904	gcvt.....	726
477	fstatvfs().....	906	gcvt().....	941
478	fsync().....	909	generation-version attribute.....	525, 1395
479	ftell().....	911	get configurable path name variables.....	858
480	ftello.....	911	get configurable system variables.....	1973
481	ftime().....	913	get file status.....	1901
482	ftok().....	915	get process times.....	2027
483	fruncate().....	917	get supplementary group IDs.....	969
484	ftrylockfile.....	832	get system time.....	2017
485	ftrylockfile().....	919	get thread ID.....	1623
486	FTW.....	468, 1307-1308	get user name.....	980
487	ftw().....	920	getaddrinfo.....	883
488	FTW_CHDIR.....	1307	getaddrinfo().....	942
489	FTW_D.....	920, 1307	GETALL.....	1760
490	FTW_DEPTH.....	1307	getc().....	943
491	FTW_DNR.....	920, 1307-1308	getchar().....	946
492	FTW_DP.....	1307	getchar_unlocked.....	944
493	FTW_F.....	920, 1307	getchar_unlocked().....	947
494	FTW_MOUNT.....	1307	getcontext().....	948
495	FTW_NS.....	920, 1307-1308	getcwd().....	950
496	FTW_PHYS.....	1307	getc_unlocked().....	944
497	FTW_SL.....	920, 1307	getdate().....	952
498	FTW_SLN.....	1307	getdate_err.....	952
499	fully-qualified domain name.....	986	getegid().....	957
500	functions.....	463	getenv.....	760
501	implementation.....	463	getenv().....	958
502	use.....	463	geteuid().....	961
503	funlockfile.....	832	getgid().....	962
504	funlockfile().....	923	getgrnt.....	730
505	fwide().....	924	getgrnt().....	963
506	fwprintf().....	925	getgrgid().....	964

Index

507	getgrgid_r	964	getservbyport()	1022
508	getgrnam()	967	getservent	740
509	getgrnam_r	967	getservent()	1023
510	getgroups()	969	getsid()	1024
511	gethostbyaddr()	971	getsockname()	1025
512	gethostbyname	971	getsockopt()	1026
513	gethostbyname()	973	getsubopt()	1029
514	gethostent	732	gettimeofday()	1033
515	gethostent()	974	getuid()	1034
516	gethostid()	975	getutxent	742
517	gethostname()	976	getutxent()	1035
518	getitimer()	977	getutxid	742, 1035
519	getlogin()	979	getutxline	742, 1035
520	getlogin_r	979	GETVAL	1760-1761
521	getmsg()	982	getwc()	1036
522	getnameinfo()	986	getwchar()	1037
523	GETNCNT	1760-1761	getwd	951
524	getnetbyaddr	734	getwd()	1038
525	getnetbyaddr()	988	GETZCNT	1760-1761
526	getnetbyname	734	glob()	1039
527	getnetbyname()	989	globfree	1039
528	getnetent	734	GLOB_	468
529	getnetent()	990	GLOB_ constants	
530	getopt()	991	error returns of glob	1041
531	getpeername()	996	used in glob	1039
532	getpgid()	997	GLOB_ABORTED	1041
533	getpgrp()	998	GLOB_APPEND	1039-1040
534	GETPID	1760-1761	GLOB_DOOFFS	1039-1040
535	getpid()	999	GLOB_ERR	1039, 1041
536	getpmsg	982	GLOB_MARK	1040
537	getpmsg()	1000	GLOB_NOCHECK	1040-1041
538	getppid()	1001	GLOB_NOESCAPE	1040
539	getpriority()	1002	GLOB_NOMATCH	1041
540	getprotobyname	736	GLOB_NOSORT	1040
541	getprotobyname()	1005	GLOB_NOSPACE	1041
542	getprotobynumber	736	gmtime()	1043
543	getprotobynumber()	1006	gmtime_r	1043
544	getprotoent	736	grantpt()	1045
545	getprotoent()	1007	granularity of clock	913
546	getpwent	738	HALT	843
547	getpwent()	1008	hcreate	1047
548	getpwnam()	1009	hcreate()	1047
549	getpwnam_r	1009	hdestroy	1047
550	getpwuid()	1012	hdestroy()	1050
551	getpwuid_r	1012	high resolution sleep	1300
552	getrlimit()	1015	host name	883
553	getrusage()	1018	hsearch()	1051
554	gets()	1020	htonl()	1052
555	getservbyname	740	htons	1052
556	getservbyname()	1021	htons()	1053
557	getservbyport	740	HUGE_VAL	587, 633, 681, 769, 771, 773

558797, 834, 1054, 1153, 1157, 1184, 1188	INT_MAX.....1065
5591190, 1302, 1304, 1458, 1715, 1720, 1724	INT_MIN.....544
5601882, 1944, 1982, 2014, 2118	IN_.....468
561	HUGE_VALF.....1944, 2118	ioctl()..... 1080
562	HUGE_VALL.....1944, 2118	IOV_.....468
563	hypot()..... 1054	IOV_MAX.....1969
564	hypotf.....1054	IP6..... 455
565	hypotl.....1054	IPC..... 489 , 1283, 1285, 1288, 1290
566	h_errno..... 10461765, 1769, 1833, 1835
567	iconv()..... 1056	IPC_.....468
568	iconv_close()..... 1058	IPC_constants
569	iconv_open()..... 1059	used in semctl.....1760
570	IEEE Std 754-1985.....453	used in shmctl.....1831
571	IEEE Std 854-1987.....453	IPC_CREAT.....1284, 1763, 1834
572	IF_.....468	IPC_EXCL.....1284, 1763
573	if_freenameindex()..... 1061	IPC_NOWAIT.....1286-1287, 1289-1290, 1766
574	if_indextoname()..... 1062	IPC_PRIVATE.....1284, 1763, 1834
575	if_nameindex()..... 1063	IPC_RMID.....1282, 1761, 1831
576	if_nametoindex()..... 1064	IPC_SET.....1282, 1761, 1831
577	ILL_.....468	IPC_STAT.....1282, 1760, 1831
578	ilogb()..... 1065	IPPORT_.....468
579	ilogbf.....1065	IPPROTO_.....468
580	ilogbl.....1065	IPv4.....517
581	imaxabs()..... 1067	IPv4-compatible address.....518
582	imaxdiv()..... 1068	IPv4-mapped address.....518
583	implementation-defined.....451	IPv6.....517
584	IMPLINK_.....468	compatibility with IPv4.....518
585	INADDR_.....468	interface identification.....518
586	index()..... 1069	options.....519
587	inet_addr()..... 1070	IPv6 address
588	inet_ntoa.....1070	anycast.....517
589	inet_ntoa()..... 1072	loopback.....518
590	inet_ntop()..... 1073	multicast.....517
591	inet_pton.....1073	unicast.....517
592	Inf.....574	unspecified.....518
593	INF.....864, 928	IP_.....468
594	INFINITY.....864, 928	isalnum()..... 1092
595	INFO.....843	isalpha()..... 1093
596	inheritance attribute.....526, 1399	isascii()..... 1094
597	init.....767, 1145	isastream()..... 1095
598	initialize a named semaphore.....1749	isatty()..... 1096
599	initialize an unnamed semaphore.....1746	isblank()..... 1097
600	initializing a mutex.....1568	iscntrl()..... 1098
601	initializing condition variables.....1523	isdigit()..... 1099
602	initstate()..... 1075	isfinite()..... 1100
603	INIT_PROCESS.....742-743	isgraph()..... 1101
604	input and output rationale.....1669	isgreater()..... 1102
605	insque()..... 1077	isgreaterequal()..... 1103
606	INT.....468	isinf()..... 1104
607	international environment.....1794	isless()..... 1105
608	Internet Protocols.....516	islessequal()..... 1106

Index

609	islessgreater()	1107	I_SENDFD	1085-1086
610	islower()	1108	I_SETCLTIME	661, 1087
611	isnan()	1110	I_SETSIG	1081-1082
612	isnormal()	1111	I_SRDOPT	1082-1083, 1667
613	ISO C standard	453, 570, 760, 789, 945	I_STR	1084
614		1205, 1663, 1710, 1794, 1842, 1868, 2017	I_SWROPT	1085, 2159
615	isprint()	1112	I_UNLINK	1088
616	ispunct()	1113	j0()	1141
617	isspace()	1114	j1	1141
618	isunordered()	1115	jn	1141
619	isupper()	1116	job control	767, 998, 1145, 1799, 1811, 1973, 2091
620	iswalnum()	1117	jranda8	721
621	iswalpha()	1119	jranda8()	1143
622	iswblank()	1121	kill()	1144
623	iswcntrl()	1122	killpg()	1147
624	iswctype()	1124	l64a	541
625	iswdigit()	1126	l64a()	1148
626	iswgraph()	1127	labs()	1149
627	iswlower()	1129	LANG	626
628	iswprint()	1131	last close	1827
629	iswpunct()	1133	LASTMARK	1087
630	iswspace()	1135	lchown()	1150
631	iswupper()	1137	lcong48	721
632	iswxdigit()	1139	lcong48()	1152
633	isxdigit()	1140	LC_ALL	755, 1175, 1312, 1793, 1795
634	ITIMER_PROF	977	LC_COLLATE	1039-1040, 1793-1794, 1911
635	ITIMER_REAL	977		1960, 2102, 2138
636	ITIMER_VIRTUAL	977	LC_CTYPE	605, 1124, 1213, 1215, 1217
637	I_	468		1219-1220, 1222, 1224, 1793-1794, 2034-2038
638	I_ATMARK	1086-1087		2097, 2113, 2129, 2140-2141, 2143-2144
639	I_CANPUT	1087	LC_MESSAGES	626, 1793-1794, 1917
640	I_CKBAND	1087	LC_MONETARY	1175, 1793-1794, 1920
641	I_FDINSERT	1083	LC_NUMERIC	726, 862, 892, 925, 934
642	I_FIND	1082		1175, 1793-1794, 1920, 1944, 2118
643	I_FLUSH	1080	LC_TIME	953, 1312, 1793-1794
644	I_FLUSHBAND	1081	ldexp()	1153
645	I_GETBAND	1087	ldexpf	1153
646	I_GETCLTIME	1087	ldexpl	1153
647	I_GETSIG	1082	ldiv()	1155
648	I_GRDOPT	1083, 1667	legacy	451
649	I_GWROPT	1085	LEGACY	2071
650	I_LINK	1088	lfind	1203
651	I_LIST	1086	lfind()	1156
652	I_LOOK	1080	lgamma()	1157
653	I_NREAD	1083	lgammaf	1157
654	I_PEEK	1082	lgammal	1157
655	I_PLINK	1089	LIFO	507
656	I_POP	1080	LINE_MAX	1969
657	I_PUNLINK	1089	link to a file	1161
658	I_PUSH	1080	link()	1159
659	I_RECVFD	472, 1086	LINK_MAX	474, 856, 1159, 1709

660	LIO_.....	466	logl.....	1184
661	lio_listio().....	1162	logl().....	1195
662	LIO_NOP.....	1162	LOG.....	468
663	LIO_NOWAIT.....	1162	LOG_constants in syslog.....	666
664	LIO_READ.....	1162	LOG_ALERT.....	666
665	LIO_WAIT.....	1162	LOG_CONS.....	667
666	LIO_WRITE.....	1162	LOG_CRIT.....	666
667	list directed I/O.....	1164	LOG_DEBUG.....	666
668	listen().....	1165	LOG_EMERG.....	666
669	llabs.....	1149	LOG_ERR.....	666
670	llabs().....	1167	LOG_INFO.....	666
671	lldiv.....	1155	LOG_LOCAL.....	666
672	lldiv().....	1168	LOG_NDELAY.....	667
673	LLONG_MAX.....	1953, 2125	LOG_NOTICE.....	666
674	LLONG_MIN.....	1953	LOG_NOWAIT.....	667
675	,.....	2125	LOG_ODELAY.....	667
676	llrint().....	1169	LOG_PID.....	667
677	llrintf.....	1169	LOG_USER.....	666-667
678	llrintl.....	1169	LOG_WARNING.....	666
679	llround().....	1171	longjmp().....	1196
680	llroundf.....	1171	LONG_MAX.....	1953, 2125
681	llroundl.....	1171	LONG_MIN.....	1953, 2125
682	load ordering.....	717	rand48.....	721
683	localeconv().....	1173	rand48().....	1198
684	localtime().....	1178	rint().....	1199
685	localtime_r.....	1178	rintf.....	1199
686	lockf().....	1181	rintl.....	1199
687	locking.....	789	round().....	1201
688	advisory.....	790	roundf.....	1201
689	mandatory.....	790	roundl.....	1201
690	locking and unlocking a mutex.....	1576	lsearch().....	1203
691	log().....	1184	lseek().....	1205
692	log-full-policy attribute .524, 526, 1399, 1403, 1424		lstat().....	1207
693	log-max-size attribute.....	526, 1400, 1403	L_ctermid.....	700
694	log10().....	1186	l_sysid.....	790
695	log10f.....	1186	makecontext().....	1209
696	log10l.....	1186	malloc().....	1211
697	log1p().....	1188	manipulate signal sets.....	1848
698	log1pf.....	1188	mappings.....	1256
699	log1pl.....	1188	MAP.....	466, 468
700	log2().....	1190	MAP_FAILED.....	1256
701	log2f.....	1190	MAP_FIXED.....	1252, 1255
702	log2l.....	1190	MAP_PRIVATE.....	851, 1252, 1256, 1260, 1292
703	logb().....	1192	MAP_SHARED.....	854, 1252-1253
704	logbf.....	1192	max-data-size attribute.....	526, 1403-1404
705	logbl.....	1192	MAXPATHLEN.....	709
706	logf.....	1184	MAX_CANON.....	856
707	logf().....	1194	MAX_INPUT.....	856
708	login shell.....	760	may.....	452
709	LOGIN_NAME_MAX.....	979, 1969	mblen().....	1213
710	LOGIN_PROCESS.....	742-743	mbrlen().....	1215

Index

711	mbrtowc()	1217	MM_NOTOK	843
712	mbsinit()	1219	MM_NRECOV	842
713	mbsrtowcs()	1220	MM_NULLMC	842
714	mbstowcs()	1222	MM_OK	843
715	mbtowc()	1224	MM_OPYSYS	842
716	MB_CUR_MAX	1213, 1215, 1217, 1224, 2097, 2141	MM_PRINT	842, 844
717	MC1	455	MM_RECOVER	842
718	MC2	455	MM_SOFT	842
719	MCL	466	MM_UTIL	842
720	MCL_CURRENT	1249	MM_WARNING	843
721	MCL_FUTURE	1249	modf()	1258
722	memccpy()	1226	modff	1258
723	memchr()	1227	modfl	1258
724	memcmp()	1228	MON	456
725	memcpy()	1229	MORECTL	983
726	MEMLOCK_FUTURE	1256	MOREDATA	983
727	memmove()	1230	MPR	456
728	memory management	493	mprotect()	1260
729	memory protection option	1255	mq_close()	1262
730	memset()	1231	mq_getattr()	1263
731	message catalog descriptor	755, 760, 764	mq_notify()	1265
732	message parts	489	mq_open()	1267
733	message priority	488	MQ_OPEN_MAX	1969
734	high-priority	488	MQ_PRIO_MAX	1273-1274, 1969
735	normal	488	mq_receive()	1270
736	priority	488	mq_send()	1273
737	message-discard mode	1667	mq_setattr()	1275
738	message-nondiscard mode	1667	mq_timedreceive	1270
739	MF	455	mq_timedreceive()	1277
740	MINSIGSTKSZ	1845	mq_timedsend	1273
741	mkdir()	1232	mq_timedsend()	1278
742	mkfifo()	1235	mq_unlink()	1279
743	mknod()	1238	mrnd48	721
744	mkstemp()	1241	mrnd48()	1281
745	mktemp()	1243	MSG	456, 468
746	mktime()	1245	msgctl()	1282
747	ML	455	msgget()	1284
748	mlock()	1247	msgrcv()	1286
749	mlockall()	1249	msgsnd()	1289
750	MLR	455	MSGVERB	843-844
751	mmap()	1251	MSG_	468
752	MM_APPL	842	MSG_ANY	982
753	MM_CONSOLE	842	MSG_BAND	982, 1648
754	MM_ERROR	843-844	MSG_EOR	1888, 1890
755	mm_FIRM	842	MSG_HIPRI	982, 1648
756	MM_HALT	843	MSG_NOERROR	1286-1287
757	MM_HARD	842	msg_perm	490
758	MM_INFO	843	msgqid	490
759	MM_NOCON	843	msync()	1292
760	MM_NOMSG	843	MS_	466, 468
761	MM_NOSEV	843	MS_ASYNC	1253, 1292

762	MS_INVALIDATE	1292-1293	nl_langinfo()	1312
763	MS_SYNC	1253, 1292	nohup utility	761
764	multicast	517	non-local jumps	1868
765	munlock	1247	non-volatile storage	909
766	munlock()	1295	nrand48	721
767	munlockall	1249	nrand48()	1314
768	munlockall()	1296	ntohl	1052
769	munmap()	1297	ntohl()	1315
770	mutex attributes	1583	ntohs	1052
771	mutex initialization attributes	1582	ntohs()	1316
772	mutex performance	1583	NULL	671, 700, 707, 714, 719, 1256, 1675
773	MUXID_ALL	1088-1089	NUM_EMPL	1048
774	MUXID_R	468	NZERO	1002, 1310
775	MX	456	OB	456
776	M_	468	obsolescent	636
777	name information	986	OF	456
778	name space	464	OH	456
779	NAME_MAX	475, 547, 626, 641, 643	OLD_TIME	742-743
780		646, 758, 776, 795, 848, 856, 887, 906	open a file	1321
781		915, 1150, 1159, 1207, 1232, 1235, 1239	open a named semaphore	1749
782		1268, 1279, 1308, 1319, 1324, 1456, 1673	open a shared memory object	1824
783		1677, 1684, 1709, 1717, 1749, 1757, 1824	open()	1317
784		1827, 1899, 1966, 2040, 2061, 2069, 2071	opendir()	1324
785	NaN	574	openlog	666
786	NAN	864	openlog()	1327
787	NaN	864	OPEN_MAX	474, 626, 723, 738, 789
788	NAN	928		848, 887, 920, 964, 967, 979, 1012, 1059
789	NaN	928		1267, 1308, 1319, 1324, 1335, 1363, 1366
790	nan()	1299		1969, 2029
791	nanf	1299	optarg	991, 1328
792	nanl	1299	opterr	991, 1328
793	nanosleep()	1300	optind	991, 1328
794	NDEBUG	471, 581	option	
795	nearbyint()	1302	ADV	453
796	nearbyintf	1302	AIO	453
797	nearbyintl	1302	BAR	453
798	network interfaces	509	BE	454
799	NEW_TIME	742-743	CD	454
800	nextafter()	1304	CPT	454
801	nextafterf	1304	CS	454
802	nextafterl	1304	FD	454
803	nexttoward	1304	FR	454
804	nexttoward()	1306	FSC	455
805	nexttowardf	1304, 1306	IP6	455
806	nexttowardl	1304, 1306	MC1	455
807	nftw()	1307	MC2	455
808	NGROUPS_MAX	970, 1969	MF	455
809	nice()	1310	ML	455
810	NLSPATH	626	MLR	455
811	NL_ARGMAX	861, 892, 925, 934	MON	456
812	NL_CAT_LOCALE	626	MPR	456

Index

813	MSG.....	456		
814	MX.....	456		
815	PIO.....	457		
816	PS.....	457		
817	RS.....	457		
818	RTS.....	457		
819	SD.....	457		
820	SEM.....	457		
821	SHM.....	457		
822	SIO.....	457		
823	SPI.....	458		
824	SPN.....	458		
825	SS.....	458		
826	TCT.....	458		
827	TEF.....	458		
828	THR.....	458		
829	TMO.....	458		
830	TMR.....	459		
831	TPI.....	459		
832	TPP.....	459		
833	TPS.....	459		
834	TRC.....	459		
835	TRI.....	459		
836	TRL.....	459		
837	TSA.....	459		
838	TSF.....	460		
839	TSH.....	460		
840	TSP.....	460		
841	TSS.....	460		
842	TYM.....	460		
843	UP.....	460		
844	XSR.....	461		
845	optopt.....	991, 994, 1328		
846	optstring.....	994		
847	orphaned process group.....	767		
848	O_ constants			
849	used in open().....	1317		
850	used in posix_openpt().....	1353		
851	O_ACCMODE.....	786		
852	O_APPEND.....	491, 567, 705, 800, 1317, 2157		
853	O_CREAT.....	687, 1267-1268, 1279, 1317-1319		
854	1743, 1748, 1823-1825		
855	O_DSYNC.....	559, 1317-1318, 1667, 2158		
856	O_EXCL.....	1268, 1317-1318, 1748, 1823-1824		
857	O_NDELAY.....	2162		
858	O_NOCTTY.....	1318, 1322, 1353		
859	O_NONBLOCK.....	474, 661, 784, 817, 821, 827		
860	873, 877, 900, 902, 983, 1084, 1086, 1268		
861	1270, 1273, 1275, 1318-1320, 1335, 1338		
862	1649, 1666, 2158, 2161		
863	O_RDONLY.....	709, 1267, 1317-1319, 1322, 1823		
				1825
	O_RDWR.....	779, 1181, 1267, 1317-1321, 1353		
	1823, 1825		
	O_RSYNC.....	1318, 1667		
	O_SYNC.....	559, 1318, 1667, 2158		
	O_TRUNC.....	687, 1318, 1320, 1322, 1824-1825		
	O_WRONLY.....	687, 779, 1181, 1267, 1317-1320		
	1322		
	PAGESIZE.....	493, 1247, 1293, 1297, 1475, 1971		
	PAGE_SIZE.....	1971		
	PATH.....	671		
	PATH environment variable.....	762		
	pathconf.....	856		
	pathconf().....	1329		
	PATH_MAX.....	475, 547, 626, 641, 643, 646		
	758, 776, 795, 848, 856, 887, 906, 915		
	951, 1038, 1150, 1159, 1207, 1232, 1235		
	1239, 1268, 1279, 1308, 1319, 1324, 1456		
	1677, 1684, 1709, 1717, 1749, 1757, 1824		
	1827, 1899, 1966, 1974, 2040, 2061, 2069		
	2071		
	pause().....	1330		
	pclose().....	1331		
	perror().....	1333		
	persistent connection (I_PLINK).....	1089		
	PF_.....	468		
	physical write.....	909		
	PIO.....	457		
	pipe.....	853, 1322, 2161		
	pipe().....	1335		
	PIPE_BUF.....	856, 2158, 2161		
	PIPE_MAX.....	2163		
	plain characters.....	1919		
	POLL.....	468		
	poll().....	1337		
	POLLERR.....	1337		
	POLLHUP.....	1337		
	POLLIN.....	1337		
	POLLNVAL.....	1338		
	POLLOUT.....	1337		
	POLLPRI.....	1337		
	POLLRDBAND.....	1337		
	POLLRDNORM.....	1337		
	POLLWRBAND.....	1337		
	POLLWRNORM.....	1337		
	POLL_.....	468		
	popen().....	1341		
	portability.....	453		
	POSIX.....	726		
	POSIX.1 symbols.....	463		
	POSIX_.....	465		

864	posix_.....	465	posix_spawn_file_actions_destroy().....	1369
865	POSIX_ALLOC_SIZE_MIN.....	856	posix_spawn_file_actions_init.....	1369
866	posix_fadvise().....	1344	posix_spawn_file_actions_init().....	1370
867	POSIX_FADV_DONTNEED.....	1344	POSIX_SPAWN_RESETEIDS.....	1356, 1373
868	POSIX_FADV_NOREUSE.....	1344	POSIX_SPAWN_SETPGROUP.....	1356, 1373
869	POSIX_FADV_NORMAL.....	1344	POSIX_SPAWN_SETSCHEDPARAM.....	1373
870	POSIX_FADV_RANDOM.....	1344	POSIX_SPAWN_SETSCHEDULER.....	1356, 1373
871	POSIX_FADV_SEQUENTIAL.....	1344	POSIX_SPAWN_SETSIGDEF.....	1373
872	POSIX_FADV_WILLNEED.....	1344	POSIX_SPAWN_SETSIGMASK.....	1373
873	posix_fallocate().....	1346	POSIX_TRACE_ADD_EVENTSET.....	1438
874	posix_madvise().....	1348	POSIX_TRACE_ALL_EVENTS.....	1432
875	POSIX_MADV_DONTNEED.....	1348	POSIX_TRACE_APPEND.....	1400, 1424
876	POSIX_MADV_NORMAL.....	1348	posix_trace_attr_destroy().....	1393
877	POSIX_MADV_RANDOM.....	1348	posix_trace_attr_getclockres().....	1395
878	POSIX_MADV_SEQUENTIAL.....	1348	posix_trace_attr_getcreatetime.....	1395
879	POSIX_MADV_WILLNEED.....	1348	posix_trace_attr_getcreatetime().....	1397
880	posix_memalign().....	1352	posix_trace_attr_getgenversion.....	1395
881	posix_mem_offset().....	1350	posix_trace_attr_getgenversion().....	1398
882	posix_openpt().....	1353	posix_trace_attr_getinherited().....	1399
883	POSIX_REC_INCR_XFER_SIZE.....	856	posix_trace_attr_getlogfullpolicy.....	1399
884	POSIX_REC_MAX_XFER_SIZE.....	856	posix_trace_attr_getlogfullpolicy().....	1402
885	POSIX_REC_MIN_XFER_SIZE.....	856	posix_trace_attr_getlogsize().....	1403
886	POSIX_REC_XFER_ALIGN.....	856	posix_trace_attr_getmaxdatasize.....	1403
887	posix_spawn().....	1355	posix_trace_attr_getmaxdatasize().....	1406
888	posix_spawnattr_destroy().....	1371	posix_trace_attr_getmaxsystemevents.....	1403
889	posix_spawnattr_getflags().....	1373	1406
890	posix_spawnattr_getpgroup().....	1375	posix_trace_attr_getmaxuserevents.....	1403
891	posix_spawnattr_getschedparam().....	1377	1406
892	posix_spawnattr_getschedpolicy().....	1379	posix_trace_attr_getname.....	1395
893	posix_spawnattr_getsigdefault().....	1381	posix_trace_attr_getname().....	1407
894	posix_spawnattr_getsigmask().....	1383	posix_trace_attr_getstreamfullpolicy.....	1399
895	posix_spawnattr_init.....	1371	posix_trace_attr_getstreamfullpolicy().....	1408
896	posix_spawnattr_init().....	1385	posix_trace_attr_getstreamsize.....	1403
897	posix_spawnattr_setflags.....	1373	posix_trace_attr_getstreamsize().....	1409
898	posix_spawnattr_setflags().....	1386	posix_trace_attr_init.....	1393
899	posix_spawnattr_setpgroup.....	1375	posix_trace_attr_init().....	1410
900	posix_spawnattr_setpgroup().....	1387	posix_trace_attr_setinherited.....	1399
901	posix_spawnattr_setschedparam.....	1377	posix_trace_attr_setinherited().....	1411
902	posix_spawnattr_setschedparam().....	1388	posix_trace_attr_setlogfullpolicy.....	1399
903	posix_spawnattr_setschedpolicy.....	1379	posix_trace_attr_setlogfullpolicy().....	1412
904	posix_spawnattr_setschedpolicy().....	1389	posix_trace_attr_setlogsize.....	1403
905	posix_spawnattr_setsigdefault.....	1381	posix_trace_attr_setlogsize().....	1413
906	posix_spawnattr_setsigdefault().....	1390	posix_trace_attr_setmaxdatasize.....	1403
907	posix_spawnattr_setsigmask.....	1383	posix_trace_attr_setmaxdatasize().....	1414
908	posix_spawnattr_setsigmask().....	1391	posix_trace_attr_setname.....	1395
909	posix_spawnnp.....	1355	posix_trace_attr_setname().....	1415
910	posix_spawnnp().....	1392	posix_trace_attr_setstreamfullpolicy.....	1399
911	posix_spawn_file_actions_addclose().....	1363	posix_trace_attr_setstreamfullpolicy().....	1416
912	posix_spawn_file_actions_adddup2().....	1366	posix_trace_attr_setstreamsize.....	1403
913	posix_spawn_file_actions_addopen.....	1363	posix_trace_attr_setstreamsize().....	1417
914	posix_spawn_file_actions_addopen().....	1368	posix_trace_clear().....	1418

Index

- 915 posix_trace_close()**1420**
- 916 POSIX_TRACE_CLOSE_FOR_CHILD1399
- 917 posix_trace_create()**1422**
- 918 posix_trace_create_withlog1422
- 919 POSIX_TRACE_ERROR trace event527
- 920 posix_trace_event()**1426**
- 921 posix_trace_eventid_equal()**1428**
- 922 posix_trace_eventid_get_name1428
- 923 posix_trace_eventid_get_name()**1430**
- 924 posix_trace_eventid_open1426
- 925 posix_trace_eventid_open()**1431**
- 926 posix_trace_eventset_add()**1432**
- 927 posix_trace_eventset_del1432
- 928 posix_trace_eventset_empty1432
- 929 posix_trace_eventset_fill1432
- 930 posix_trace_eventset_ismember1432
- 931 posix_trace_eventtypelist_getnext_id()**1434**
- 932 posix_trace_eventtypelist_rewind1434
- 933 posix_trace_event_info structure524
- 934 POSIX_TRACE_FILTER trace event527, 1438
- 935 POSIX_TRACE_FLUSH1400
- 936 posix_trace_flush1422
- 937 posix_trace_flush()**1435**
- 938 POSIX_TRACE_FLUSHING523
- 939 POSIX_TRACE_FULL522-524
- 940 posix_trace_getnext_event()**1441**
- 941 posix_trace_get_attr()**1436**
- 942 posix_trace_get_filter()**1438**
- 943 posix_trace_get_status1436
- 944 posix_trace_get_status()**1440**
- 945 POSIX_TRACE_INHERITED1399
- 946 POSIX_TRACE_LOOP522, 1399-1400, 1424
- 947 POSIX_TRACE_NOT_FLUSHING523
- 948 POSIX_TRACE_NOT_FULL522, 524
- 949 POSIX_TRACE_NOT_FULL1418
- 950 POSIX_TRACE_NOT_TRUNCATED525, 1442
- 951 POSIX_TRACE_NO_OVERRUN523-524, 1436
- 952 posix_trace_open1420
- 953 posix_trace_open()**1444**
- 954 POSIX_TRACE_OVERFLOW trace event527
- 955 POSIX_TRACE_OVERRUN523-524
- 956 POSIX_TRACE_RESUME trace event527
- 957 posix_trace_rewind1420
- 958 posix_trace_rewind()**1445**
- 959 POSIX_TRACE_RUNNING522, 1448
- 960 POSIX_TRACE_SET_EVENTSET1438
- 961 posix_trace_set_filter1438
- 962 posix_trace_set_filter()**1446**
- 963 posix_trace_shutdown1422
- 964 posix_trace_shutdown()**1447**
- 965 POSIX_TRACE_START trace event527, 1448
- posix_trace_start()**1448**
- posix_trace_status_info structure521
- posix_trace_stop1448
- POSIX_TRACE_STOP trace event527, 1448
- POSIX_TRACE_SUB_EVENTSET1438
- POSIX_TRACE_SUSPENDED522-523, 1448
- POSIX_TRACE_SYSTEM_EVENTS1432
- posix_trace_timedgetnext_event1441
- posix_trace_timedgetnext_event()**1450**
- posix_trace_trid_eventid_open1428
- posix_trace_trid_eventid_open()**1451**
- POSIX_TRACE_TRUNCATED_READ ...525, 1442
- POSIX_TRACE_TRUNCATED_RECORD525
.....1442
- posix_trace_trygetnext_event1441
- posix_trace_trygetnext_event()**1452**
- POSIX_TRACE_UNTIL_FULL523
.....1399-1400, 1424
- POSIX_TRACE_USER_EVENT_MAX1426
- POSIX_TRACE_WOPID_EVENTS1432
- POSIX_TYPED_MEM_ALLOCATE1251-1252
.....1350, 1453, 1455
- POSIX_TYPED_MEM_ALLOCATE_CONTIG
.....1251-1252, 1350, 1453, 1455
- posix_typed_mem_get_info()**1453**
- POSIX_TYPED_MEM_MAP_ALLOCATABLE297
.....1455
- posix_typed_mem_open()**1455**
- pow()**1458**
- powf1458
- powl1458
- pread1666
- pread()**1461**
- predefined stream
 - standard error487
 - standard input487
 - standard output487
- preempted thread1528
- PRI468
- printf861
- printf()**1462**
- priority488
- PRIO468
- PRIO_INHERIT1579
- PRIO_PGRP1002
- PRIO_PROCESS1002
- PRIO_USER1002
- process
 - concurrent execution853
 - setting real and effective user IDs1807
 - single-threaded853

966	process creation	853	pthread_barrierattr_destroy()	1505
967	process group		pthread_barrierattr_getpshared()	1507
968	orphaned	767	pthread_barrierattr_init	1505
969	process group ID.....	998, 1799, 1811	pthread_barrierattr_init().....	1509
970	process ID, 1.....	767	pthread_barrierattr_setpshared	1507
971	process lifetime	1146	pthread_barrierattr_setpshared().....	1510
972	process scheduling.....	494	pthread_barrier_destroy().....	1500
973	process shared memory	1583	pthread_barrier_init.....	1500
974	process synchronization	1583	pthread_barrier_init()	1502
975	process termination.....	766	PTHREAD_BARRIER_SERIAL_THREAD	1503
976	PROT	466, 468	pthread_barrier_wait()	1503
977	PROT_EXEC.....	1251, 1260	pthread_cancel()	1511
978	PROT_NONE.....	494, 1251, 1260	PTHREAD_CANCELED.....	507, 1548
979	PROT_READ.....	1251, 1260	PTHREAD_CANCEL_ASYNCHRONOUS	504
980	PROT_WRITE.....	1251, 1253, 1255, 1260	1624
981	PS	457	PTHREAD_CANCEL_DEFERRED	504
982	pselect().....	1463	1526, 1624
983	pseudo-random sequence generation functions....		PTHREAD_CANCEL_DISABLE.....	504, 1624
984	1663	PTHREAD_CANCEL_ENABLE.....	504, 1624
985	PTHREAD.....	466	pthread_cleanup_pop()	1513
986	pthread_atfork().....	1468	pthread_cleanup_push.....	1513
987	pthread_attr_destroy()	1470	pthread_condattr_destroy()	1532
988	pthread_attr_getdetachstate().....	1473	pthread_condattr_getclock().....	1534
989	pthread_attr_getguardsize().....	1475	pthread_condattr_getpshared().....	1536
990	pthread_attr_getinheritsched().....	1477	pthread_condattr_init.....	1532
991	pthread_attr_getschedparam()	1479	pthread_condattr_init()	1538
992	pthread_attr_getschedpolicy().....	1481	pthread_condattr_setclock.....	1534
993	pthread_attr_getscope()	1483	pthread_condattr_setclock()	1539
994	pthread_attr_getstack()	1485	pthread_condattr_setpshared.....	1536
995	pthread_attr_getstackaddr()	1487	pthread_condattr_setpshared()	1540
996	pthread_attr_getstacksize()	1489	pthread_cond_broadcast().....	1518
997	pthread_attr_init.....	1470	pthread_cond_destroy().....	1521
998	pthread_attr_init()	1490	pthread_cond_init.....	1521
999	pthread_attr_setdetachstate.....	1473	pthread_cond_init().....	1524
1000	pthread_attr_setdetachstate()	1491	PTHREAD_COND_INITIALIZER.....	1521, 1524
1001	pthread_attr_setguardsize.....	1475	pthread_cond_signal	1518
1002	pthread_attr_setguardsize()	1492	pthread_cond_signal().....	1525
1003	pthread_attr_setinheritsched.....	1477	pthread_cond_timedwait().....	1526
1004	pthread_attr_setinheritsched()	1493	pthread_cond_wait.....	1526
1005	pthread_attr_setschedparam	1479	pthread_cond_wait().....	1531
1006	pthread_attr_setschedparam().....	1494	pthread_create().....	1541
1007	pthread_attr_setschedpolicy.....	1481	PTHREAD_CREATE_DETACHED.....	480, 1473
1008	pthread_attr_setschedpolicy()	1495	PTHREAD_CREATE_JOINABLE ..	480, 1473, 1558
1009	pthread_attr_setscope	1483	PTHREAD_DESTRUCTOR_ITERATIONS	1555
1010	pthread_attr_setscope().....	1496	1560, 1972
1011	pthread_attr_setstack	1485	pthread_detach().....	1544
1012	pthread_attr_setstack().....	1497	pthread_equal()	1546
1013	pthread_attr_setstackaddr	1487	pthread_exit()	1547
1014	pthread_attr_setstackaddr()	1498	PTHREAD_EXPLICIT_SCHED	1477
1015	pthread_attr_setstacksize	1489	pthread_getcurrency()	1549
1016	pthread_attr_setstacksize().....	1499	pthread_getcpuclid()	1551

Index

1017	pthread_getschedparam()	1552	pthread_rwlockattr_init()	1621
1018	pthread_getspecific()	1555	pthread_rwlockattr_setpshared	1619
1019	PTHREAD_INHERIT_SCHED	1477	pthread_rwlockattr_setpshared()	1622
1020	pthread_join()	1557	pthread_rwlock_destroy()	1602
1021	PTHREAD_KEYS_MAX	1560, 1972	pthread_rwlock_init	1602
1022	pthread_key_create()	1560	pthread_rwlock_init()	1604
1023	pthread_key_delete()	1564	pthread_rwlock_rdlock()	1605
1024	pthread_kill()	1566	pthread_rwlock_timedrdlock()	1607
1025	pthread_mutexattr_destroy()	1582	pthread_rwlock_timedwrlock()	1609
1026	pthread_mutexattr_getprioceiling()	1587	pthread_rwlock_tryrdlock	1605
1027	pthread_mutexattr_getprotocol()	1589	pthread_rwlock_tryrdlock()	1611
1028	pthread_mutexattr_getpshared()	1591	pthread_rwlock_trywrlock()	1612
1029	pthread_mutexattr_gettype()	1593	pthread_rwlock_unlock()	1614
1030	pthread_mutexattr_init	1582	pthread_rwlock_wrlck	1612
1031	pthread_mutexattr_init()	1595	pthread_rwlock_wrlck()	1616
1032	pthread_mutexattr_setprioceiling	1587	PTHREAD_SCOPE_PROCESS	502-503, 1483
1033	pthread_mutexattr_setprioceiling()	1596	PTHREAD_SCOPE_SYSTEM	502-503, 1483
1034	pthread_mutexattr_setprotocol	1589	pthread_self()	1623
1035	pthread_mutexattr_setprotocol()	1597	pthread_setcancelstate()	1624
1036	pthread_mutexattr_setpshared	1591	pthread_setcanceltype	1624
1037	pthread_mutexattr_setpshared()	1598	pthread_setconcurrency	1549
1038	pthread_mutexattr_settype	1593	pthread_setconcurrency()	1626
1039	pthread_mutexattr_settype()	1599	pthread_setschedparam	1552
1040	PTHREAD_MUTEX_DEFAULT	1575, 1593	pthread_setschedparam()	1627
1041	pthread_mutex_destroy()	1567	pthread_setschedprio()	1628
1042	PTHREAD_MUTEX_ERRORCHECK	1575, 1593	pthread_setspecific	1555
1043	pthread_mutex_getprioceiling()	1572	pthread_setspecific()	1630
1044	pthread_mutex_init	1567	pthread_sigmask()	1631
1045	pthread_mutex_init()	1574	pthread_spin_destroy()	1633
1046	PTHREAD_MUTEX_INITIALIZER	1567, 1574	pthread_spin_init	1633
1047	pthread_mutex_lock()	1575	pthread_spin_init()	1635
1048	PTHREAD_MUTEX_NORMAL	1575, 1593	pthread_spin_lock()	1636
1049	PTHREAD_MUTEX_RECURSIVE	1575, 1593-1594	pthread_spin_trylock	1636
1050	pthread_mutex_setprioceiling	1572	pthread_spin_trylock()	1638
1051	pthread_mutex_setprioceiling()	1578	pthread_spin_unlock()	1639
1052	pthread_mutex_timedlock()	1579	PTHREAD_STACK_MIN	1485, 1487, 1489, 1972
1053	pthread_mutex_trylock	1575	pthread_testcancel	1624
1054	pthread_mutex_trylock()	1581	pthread_testcancel()	1640
1055	pthread_mutex_unlock	1575, 1581	PTHREAD_THREADS_MAX	1541, 1972
1056	pthread_once()	1600	ptsname()	1641
1057	PTHREAD_ONCE_INIT	1600	putc()	1642
1058	PTHREAD_PRIO_INHERIT	1589	putchar()	1644
1059	PTHREAD_PRIO_NONE	1589	putchar_unlocked	944
1060	PTHREAD_PRIO_PROTECT	1576, 1589	putchar_unlocked()	1645
1061	PTHREAD_PROCESS_PRIVATE	1507, 1536	putc_unlocked	944
1062	1583, 1591, 1619, 1633	putc_unlocked()	1643
1063	PTHREAD_PROCESS_SHARED	1507, 1536	putenv()	1646
1064	1583, 1591, 1619, 1633	putmsg()	1648
1065	pthread_rwlockattr_destroy()	1617	putpmsg	1648
1066	pthread_rwlockattr_getpshared()	1619	putpmsg()	1652
1067	pthread_rwlockattr_init	1617	puts()	1653

1068	pututxline.....	742	REG_EBRACK.....	1696
1069	pututxline().....	1655	REG_ECOLLATE.....	1696
1070	putwc().....	1656	REG_ECTYPE.....	1696
1071	putwchar().....	1657	REG_EESCAPE.....	1696
1072	pwrite.....	2157	REG_EPAREN.....	1696
1073	pwrite().....	1658	REG_ERANGE.....	1696
1074	P_ALL.....	2094	REG_ESPACE.....	1696
1075	P_PGID.....	2094	REG_ESUBREG.....	1696
1076	P_PID.....	2094	REG_EXTENDED.....	1694
1077	qsort().....	1659	REG_ICASE.....	1694
1078	queue a signal to a process.....	1865	REG_NEWLINE.....	1694
1079	raise().....	1660	REG_NOMATCH.....	1696
1080	rand().....	1662	REG_NOSUB.....	1694
1081	random.....	1075	REG_NOTBOL.....	1695
1082	random().....	1665	REG_NOTEOL.....	1695
1083	RAND_MAX.....	1662	remainder().....	1701
1084	rand_r.....	1662	remainderf.....	1701
1085	read from a file.....	1669	remainderl.....	1701
1086	read().....	1666	remove a directory.....	1718
1087	readdir().....	1673	remove directory entries.....	2063
1088	readdir_r.....	1673	remove().....	1703
1089	readlink().....	1677	remque.....	1077
1090	readv().....	1680	remque().....	1705
1091	real user ID.....	548, 1145	remquo().....	1706
1092	realloc().....	1682	remquof.....	1706
1093	realpath().....	1684	remquol.....	1706
1094	REALTIME.....	556, 558-559, 561, 564-565	rename a file.....	1710
1095	567, 653, 659, 794, 1162, 1247, 1249	rename().....	1708
1096	1262-1263, 1265, 1267, 1270, 1273, 1275	rewind().....	1712
1097	1279, 1300, 1728-1732, 1735, 1743-1746	rewinddir().....	1713
1098	1748, 1751, 1755, 1757, 1759, 1823, 1827	RE_DUP_MAX.....	1972
1099	1864, 1872, 1878, 2019, 2022-2023	rindex().....	1714
1100	REALTIME THREADS.....	1477, 1481, 1483, 1493	rint().....	1715
1101	1495-1496, 1552, 1572, 1578, 1587, 1589	RLIMIT_.....	468
1102	1596-1597, 1627	RLIMIT_AS.....	1016
1103	recv().....	1686	RLIMIT_CORE.....	1015
1104	recvfrom().....	1688	RLIMIT_CPU.....	1015
1105	recvmsg().....	1691	RLIMIT_DATA.....	1015
1106	regcomp().....	1694	RLIMIT_FSIZE.....	1015
1107	regerror.....	1694	RLIMIT_NOFILE.....	1015, 1017
1108	regexec.....	1694	RLIMIT_STACK.....	1015
1109	regfree.....	1694	RLIM.....	468
1110	register fork handlers.....	1468	RLIM_INFINITY.....	1015-1016
1111	REG.....	468	RLIM_SAVED_CUR.....	1016
1112	REG_constants		RLIM_SAVED_MAX.....	1016
1113	error return values of regcomp.....	1696	rmdir().....	1717
1114	used in regcomp.....	1694	RMSGD.....	1083
1115	REG_BADBR.....	1696	RMSGN.....	1083
1116	REG_BADPAT.....	1696	RNORM.....	1083
1117	REG_BADRPT.....	1696	round robin.....	496
1118	REG_BRACE.....	1696	round().....	1720

Index

1119	roundf	1720	1733, 1751
1120	roundl.....	1720	sched_rr_get_interval()	1731
1121	routing	509	sched_setparam().....	1732
1122	RPROTDAT	1083	sched_setscheduler().....	1735
1123	RPROTDIS	1083	SCHED_SPORADIC.....	492, 495, 497, 1605, 1733, 1751
1124	RPROTNORM.....	1083	sched_yield().....	1738
1125	RS	457	SCM	468
1126	RS_HIPRI.....	982, 1082, 1648	SCN	468
1127	RTLD_GLOBAL	712, 716-717, 720	SD.....	457
1128	RTLD_LAZY	716, 719	security considerations ..	647, 766, 1145, 1799, 1901
1129	RTLD_LOCAL	717	seed48.....	721
1130	RTLD_NEXT	719-720	seed48()	1739
1131	RTLD_NOW	716-717	seekdir()	1740
1132	RTS.....	457	SEEK_CUR	787, 899, 1205
1133	RTSIG_MAX.....	1972	SEEK_END	787, 899, 1205
1134	RUSAGE_.....	468	SEEK_GET	1712
1135	RUSAGE_CHILDREN	1018	SEEK_SET	492, 561, 567, 787, 899, 1205
1136	RUSAGE_SELF	1018	SEGV_.....	468
1137	SA_.....	468	select	1463
1138	SA_NOCLDSTOP.....	481, 1838-1839, 1842	select()	1742
1139	SA_NOCLDWAIT	764-765, 1018, 1840, 2088	SEM.....	457
1140	SA_NODEFER	1840	semctl().....	1760
1141	SA_ONSTACK.....	755, 1839	semget()	1763
1142	SA_RESETHAND	601, 1839-1840	semid	490
1143	SA_RESTART	601, 1466, 1839, 1854	semop()	1766
1144	SA_SIGINFO.....	1838-1839, 1842, 1864	SEM_.....	466, 468
1145	scalb()	1722	sem_close().....	1743
1146	scalbln().....	1724	sem_destroy()	1744
1147	scalblnf.....	1724	SEM_FAILED	1749
1148	scalblnl.....	1724	sem_getvalue()	1745
1149	scalbn	1724	sem_init().....	1746
1150	scalbn().....	1726	SEM_NSEMS_MAX.....	1746, 1972
1151	scalbnf.....	1724, 1726	sem_open().....	1748
1152	scalbnl.....	1724, 1726	sem_perm.....	490
1153	scanf.....	892	sem_post().....	1751
1154	scanf()	1727	sem_timedwait()	1753
1155	schedule alarm	570	sem_trywait()	1755
1156	scheduling documentation.....	504	SEM_UNDO	1766
1157	scheduling policy		sem_unlink().....	1757
1158	round robin.....	496	SEM_VALUE_MAX.....	1748, 1972
1159	SCHED_.....	466	1746
1160	SCHED_FIFO	492, 495, 503, 756, 851	sem_wait	1755
1161	1002, 1310, 1479, 1481, 1552, 1587	sem_wait().....	1759
1162	1605, 1733, 1751	send().....	1771
1163	sched_getparam()	1729	sendmsg()	1773
1164	sched_getscheduler()	1730	sendto()	1776
1165	sched_get_priority_max().....	1728	service name	883
1166	sched_get_priority_min.....	1728	session.....	767, 1145, 1799, 1811
1167	SCHED_OTHER	495, 498, 1481, 1552, 1733	set cancelability state	1624
1168	SCHED_RR	492, 495-496, 503, 756, 851	set file creation mask	2054
1169	1002, 1310, 1479, 1481, 1552, 1605	set process group ID for job control	1799

1170	set-group-ID	645, 761, 766, 791
1171	set-user-ID	761, 766, 951, 1145
1172	SETALL	1760, 1763
1173	setbuf()	1779
1174	setcontext	948
1175	setcontext()	1780
1176	setegid()	1781
1177	setenv()	1782
1178	seteuid()	1784
1179	setgid()	1785
1180	setgrent	730
1181	setgrent()	1787
1182	sethostent	732
1183	sethostent()	1788
1184	setitimer	977
1185	setitimer()	1789
1186	setjmp()	1790
1187	setkey()	1792
1188	setlocale()	1793
1189	setlogmask	666
1190	setlogmask()	1797
1191	setnetent	734
1192	setnetent()	1798
1193	setpgid()	1799
1194	setpgrp()	1801
1195	setpriority	1002
1196	setpriority()	1802
1197	setprotoent	736
1198	setprotoent()	1803
1199	setpwent	738
1200	setpwent()	1804
1201	setregid()	1805
1202	setreuid()	1807
1203	setrlimit	1015
1204	setrlimit()	1809
1205	setservent	740
1206	setservent()	1810
1207	setsid()	1811
1208	setsockopt()	1813
1209	setstate	1075
1210	setstate()	1816
1211	setuid()	1817
1212	setutxent	742
1213	setutxent()	1820
1214	SETVAL	1760, 1763
1215	setvbuf()	1821
1216	shall	452
1217	shell	760, 767, 980, 998, 1145, 1800, 2091
1218	job	1145
1219	login	980
1220		
	shell scripts	
	exec	760
	shell, login	760
	SHM	457, 468
	shmat()	1829
	shmctl()	1831
	shmdt()	1833
	shmget()	1834
	shmids	490
	SHMLBA	1829
	SHM_	468
	shm_open()	1823
	shm_perm	490
	SHM_RDONLY	1829
	SHM_RND	1829
	shm_unlink()	1827
	should	452
	shutdown()	1836
	SHUT_	468
	SIGABRT	543
	sigaction()	1838
	sigaddset()	1844
	SIGALRM	570, 977, 1885, 2050, 2067
	sigaltstack()	1845
	SIGBUS	494, 1253, 1256, 1631
	SIGCANCEL	1511
	SIGCHLD	667, 764-765, 1018, 1045, 1839
		1842, 1851, 1977, 2088, 2094
	SIGCLD	1842
	SIGCONT	484, 765, 767, 1144-1145
	sigdelset()	1847
	sigemptyset()	1848
	SIGEV_	466
	SIGEV_NONE	479, 492
	SIGEV_SIGNAL	479, 2019
	SIGEV_THREAD	479-480
	sigfillset()	1850
	SIGFPE	1631, 1858
	sighold()	1851
	SIGHUP	661, 765, 767
	sigignore	1851
	sigignore()	1853
	SIGILL	1631, 1858
	SIGINT	853, 1977
	siginterrupt()	1854
	sigismember()	1856
	SIGKILL	1145, 1838, 1842, 1851
	siglongjmp()	1857
	signal generation and delivery	478
	realtime	479
	signal handler	1858

Index

1221	signal()	1858	sinhf	1882
1222	signaling a condition	1519	sinhl	1882
1223	signals	478	sinl	1879
1224	signbit()	1860	sinl()	1884
1225	sigpause	1851	SIO	457
1226	sigpause()	1861	SI_	468
1227	sigpending()	1862	SI_ASYNCIO	482
1228	SIGPIPE	784, 817, 873, 877, 900, 903, 1649, 2160	SI_MESGQ	482
1229	SIGPOLL	661, 1081-1082	SI_QUEUE	482
1230	sigprocmask	1631	SI_TIMER	482
1231	sigprocmask()	1863	SI_USER	482
1232	SIGPROF	977	sleep()	1885
1233	sigqueue()	1864	SND	468
1234	SIGQUEUE_MAX	1864, 1972	SNDZERO	1085
1235	SIGQUIT	1977	snprintf	861
1236	sigrelse	1851	snprintf()	1887
1237	sigrelse()	1866	SO	468
1238	SIGRTMAX	479-480, 1864, 1872, 1876	socket I/O mode	510
1239	SIGRTMIN	479-480, 1864, 1872, 1876	socket out-of-band data	511
1240	SIGSEGV	494, 1016, 1297, 1631, 1858	socket owner	510
1241	sigset	1851	socket queue limits	510
1242	sigset()	1867	socket receive queue	511
1243	sigsetjmp()	1868	socket types	509
1244	SIGSTKSZ	1845	socket()	1888
1245	SIGSTOP	479, 1838, 1842, 1851	socketpair()	1890
1246	sigsuspend()	1870	sockets	508
1247	sigtimedwait()	1872	addressing	509
1248	SIGTSTP	479	asynchronous errors	512
1249	SIGTTIN	479, 821, 827, 1668	connection indication queue	512
1250	SIGTTOU	479, 784, 817, 873, 877, 900	Internet Protocols	516
1251		902, 1988, 1990, 1992, 1999, 2002, 2160	IPv4	517
1252	SIGURG	1082	IPv6	517
1253	SIGVTALRM	977	local UNIX connections	516
1254	sigwait()	1876	options	513
1255	sigwaitinfo	1872	pending error	510
1256	sigwaitinfo()	1878	signals	512
1257	SIGXCPU	1015	SOCK_	468
1258	SIGXFSZ	1015, 2040	SOCK_DGRAM	516, 1888, 1890
1259	SIG_	466, 468	SOCK_RAW	516
1260	SIG_BLOCK	1631	SOCK_SEQPACKET	516, 1888, 1890
1261	SIG_DFL	480, 755, 1016, 1838, 1840, 1858	SOCK_STREAM	516, 1888, 1890
1262	SIG_ERR	601, 1858	SPI	458
1263	SIG_HOLD	1851	SPN	458
1264	SIG_IGN	480-481, 755, 761, 764-765	sporadic server policy	
1265		1018, 1838, 1858, 2088	execution capacity	497
1266	SIG_SETMASK	1631	replenishment period	497
1267	SIG_UNBLOCK	1631	sprintf	861
1268	sin()	1879	sprintf()	1892
1269	sinh	1879	spurious wakeup	1519
1270	sinh()	1881	sqrt()	1893
1271	sinh()	1882	sqrtf	1893

1272	sqrtl.....	1893	streams	
1273	srand.....	1662	stream orientation.....	486
1274	srand().....	1895	STREAM_MAX.....	799, 848, 1341, 1972
1275	srand48.....	721	strerror().....	1917
1276	srand48().....	1896	strerror_r.....	1917
1277	srandom.....	1075	strfmon().....	1919
1278	srandom().....	1897	strftime().....	1924
1279	SS.....	458	strlen().....	1929
1280	sscanf.....	892	strncasecmp.....	1906
1281	sscanf().....	1898	strncasecmp().....	1931
1282	SSIZE_MAX.....	1270, 1286, 1666, 1677, 1920, 2157	strncat().....	1932
1283	SS.....	468	strncmp().....	1933
1284	SS_DISABLE.....	1845-1846	strncpy().....	1934
1285	SS_ONSTACK.....	1845	strpbrk().....	1935
1286	stack size.....	1470	strptime().....	1936
1287	stat().....	1899	strchr().....	1940
1288	statvfs.....	906	strspn().....	1941
1289	statvfs().....	1903	strstr().....	1942
1290	stderr.....	1904	strtod().....	1943
1291	STDERR_FILENO.....	1904	strtof.....	1943
1292	stdin.....	1904	strtof().....	1947
1293	STDIN_FILENO.....	1341, 1904	strtoimax().....	1948
1294	stdio locking functions.....	832	strtok().....	1949
1295	stdio with explicit client locking.....	944	strtok_r.....	1949
1296	stdout.....	1904	strtol().....	1952
1297	STDOUT_FILENO.....	1341, 1904	strtold.....	1943
1298	STR.....	468	strtold().....	1954
1299	strcasecmp().....	1906	strtoll.....	1952
1300	strcat().....	1907	strtoll().....	1955
1301	strchr().....	1908	strtoul().....	1956
1302	strcmp().....	1909	strtoull.....	1956
1303	strcoll().....	1911	strtoumax.....	1948
1304	strcpy().....	1913	strtoumax().....	1959
1305	strcspn().....	1915	strxfrm().....	1960
1306	strdup().....	1916	ST_NOSUID.....	755, 906
1307	STREAM.....	1084, 1086, 1648, 1652, 1667, 2159	ST_RDONLY.....	906
1308	stream		superuser.....	548, 647, 1161, 2063
1309	byte-oriented.....	486	supplementary groups.....	647, 969
1310	wide-oriented.....	486	SVID.....	1868
1311	STREAM head/tail.....	488	SVR4.....	1255, 1300
1312	stream-full-policy attribute.....	522-523, 526, 1400	SV.....	468
1313	stream-min-size attribute.....	526, 1404	swab().....	1962
1314	streams.....	484	swapcontext.....	1209
1315	STREAMS.....	472, 661, 776, 795, 982, 1080	swapcontext().....	1963
1316	1095, 1319-1320, 1337, 1463	swprintf.....	925
1317	access.....	489	swprintf().....	1964
1318	streams		swscanf.....	934
1319	interaction with file descriptors.....	485	swscanf().....	1965
1320	STREAMS		symbols	
1321	multiplexed.....	1088	POSIX.1.....	463
1322	overview.....	488	symlink().....	1966

Index

- 1323 SYMLINK_MAX856, 1966
- 1324 SYMLOOP_MAX600, 676, 777, 795, 848
- 1325888, 907, 915, 921, 1150, 1239, 1308
- 13261684, 1775, 1778, 1972, 2041, 2071
- 1327 sync()**1968**
- 1328 synchronously accept a signal1873
- 1329 sysconf()**1969**
- 1330 syslog666
- 1331 syslog()**1976**
- 1332 system crash909
- 1333 System III647, 2056
- 1334 system interfaces533
- 1335 system name2056
- 1336 system trace event type definitions526
- 1337 System V570, 647, 762, 767, 789-790
- 1338858, 998, 1145, 1233, 1718, 1811, 1842
- 13391868, 1994, 2056
- 1340 system()**1977**
- 1341 S_468
- 1342 S_BANDURG1082
- 1343 S_ERROR1081
- 1344 S_HANGUP1082
- 1345 S_HIPRI1081
- 1346 S_IFBLK1238
- 1347 S_IFCHR1238
- 1348 S_IFDIR1238
- 1349 S_IFIFO1238
- 1350 S_IFREG1238
- 1351 S_INPUT1081
- 1352 S_IRGRP780, 904, 1238
- 1353 S_IROTH780, 904, 1238
- 1354 S_IRUSR780, 904, 1238
- 1355 S_IRWXG1238
- 1356 S_IRWXO1238
- 1357 S_IRWXU1238
- 1358 S_ISGID643-645, 1238, 2040, 2158
- 1359 S_ISUID643-644, 1238, 2040, 2158
- 1360 S_ISVTX643, 1238, 1709, 1718, 2061
- 1361 S_IWGRP780, 904, 1238
- 1362 S_IWOTH780, 904, 1238
- 1363 S_IWUSR780, 904, 1238
- 1364 S_IXGRP1238
- 1365 S_IXOTH1238
- 1366 S_IXUSR1238
- 1367 S_MSG1081
- 1368 S_OUTPUT1081
- 1369 S_RDBAND1081-1082
- 1370 S_RDNORM1081
- 1371 S_WRBAND1081
- 1372 S_WRNORM1081
- 1373 TABSIZE603, 1203
- tan()**1982**
- tanf1982
- tanf()**1984**
- tanh()**1985**
- tanhf1985
- tanhL1985
- tanl1982
- tanl()**1987**
- tcdrain()**1988**
- tcflow()**1990**
- tcflush()**1992**
- tcgetattr()**1994**
- tcgetpgrp()**1996**
- tcgetsid()**1998**
- TCIFLUSH1992
- TCIOFF1990
- TCIOFLUSH1992
- TCION1990
- TCOFLUSH1992
- TCOOFF1990
- TCOON1990
- TCP_468
- TCSADRAIN2001
- TCSAFLUSH2001
- TCSANOW2001
- tcsendbreak()**1999**
- tcsetattr()**2001**
- tcsetpgrp()**2004**
- TCT**458**
- tdelete()**2006**
- TEF**458**
- telldir()**2010**
- tempnam()**2011**
- terminal access control1994, 2002
- terminal device name2044
- terminate a process766
- terminology**451**
- termios structure1994
- tfind2006
- tfind()**2013**
- tgamma()**2014**
- tgammaf2014
- tgammaL2014
- THR**458**
- thread cancelation
 - cleanup handlers507
 - creation1542
 - creation attributes1470
 - thread ID1546
 - thread IDs501
 - thread mutexes501

1374	thread scheduling.....	502	TRC.....	459
1375	thread termination.....	1547	TRI.....	459
1376	thread-safety.....	500, 832	TRL.....	459
1377	thread-specific data key creation.....	1562	trunc().....	2039
1378	thread-specific data key deletion.....	1564	truncate().....	2040
1379	thread-specific data management.....	1556	truncation-status attribute.....	1426
1380	threads.....	500	truncf.....	2039
1381	regular file operations.....	508	truncf().....	2042
1382	time().....	2016	truncl.....	2039, 2042
1383	timer ID.....	2021	TSA.....	459
1384	TIMER_.....	467-468	tsearch.....	2006
1385	TIMER_ABSTIME.....	499, 656, 2023	tsearch().....	2043
1386	timer_create().....	2019	TSF.....	460
1387	timer_delete().....	2022	TSH.....	460
1388	timer_getoverrun().....	2023	TSP.....	460
1389	timer_gettime.....	2023	TSS.....	460
1390	TIMER_MAX.....	1972	ttynam().....	2044
1391	timer_settime.....	2023	ttynam_r.....	2044
1392	times().....	2026	TTY_NAME_MAX.....	1972, 2044
1393	timezone().....	2028	twalk.....	2006
1394	TMO.....	458	twalk().....	2046
1395	tmpfile().....	2029	TYM.....	460
1396	tmpnam().....	2031	tzname.....	2047-2048
1397	TMP_MAX.....	2011, 2030-2031	TZNAME_MAX.....	1972
1398	TMR.....	459	tzset.....	2048
1399	toascii().....	2033	tzset().....	2048
1400	tolower().....	2034	t_uscalar_t.....	1083
1401	TOSTOP.....	784, 817, 873, 877, 900, 902, 2159	ualarm().....	2050
1402	toupper().....	2035	UINT.....	468
1403	towctrans().....	2036	UINT_MAX.....	570, 1886
1404	towlower().....	2037	ulimit().....	2052
1405	towupper().....	2038	ULLONG_MAX.....	1957
1406	TPI.....	459	ULONG_MAX.....	1957, 2132
1407	TPP.....	459	UL_GETFSIZE.....	2052
1408	TPS.....	459	UL_SETFSIZE.....	2052
1409	trace event, POSIX_TRACE_ERROR.....	527	umask().....	2054
1410	trace event, POSIX_TRACE_FILTER.....	527, 1438	uname().....	2056
1411	trace event, POSIX_TRACE_OVERFLOW.....	527	undefined.....	452
1412	trace event, POSIX_TRACE_RESUME.....	527	underlying function.....	486
1413	trace event, POSIX_TRACE_START.....	527, 1448	ungetc().....	2058
1414	trace event, POSIX_TRACE_STOP.....	527, 1448	ungetwc().....	2059
1415	trace functions.....	529	unicast.....	517
1416	trace-name attribute.....	526, 1395	unlink().....	2061
1417	TRACE_EVENT_NAME_MAX.....	1426, 1428	unlockpt().....	2065
1418	TRACE_SYS_MAX.....	1423	unsetenv().....	2066
1419	TRACE_USER_EVENT_MAX.....	1426, 1428	unspecified.....	452
1420	TRACING.....	1393, 1395, 1397-1399	UP.....	460
1421	1402-1403, 1406-1412, 1414-1418, 1420	US-ASCII.....	1094
1422	1422, 1426, 1428, 1430-1432, 1434-1436	user ID	
1423	1438, 1440-1441, 1444-1448, 1450-1452	real and effective.....	1807
1424	TRAP_.....	468	setting real and effective.....	1807

Index

1425	user trace event type definitions.....	529	wscpy().....	2103
1426	USER_PROCESS.....	742-743	wscspn().....	2104
1427	usleep().....	2067	wcsftime().....	2105
1428	UTC.....	2048	wcslen().....	2107
1429	utime().....	2069	wcsncat().....	2108
1430	utimes().....	2071	wcsncmp().....	2109
1431	va_arg().....	2073	wcsncpy().....	2110
1432	va_copy.....	2073	wcspbrk().....	2111
1433	va_end.....	2073	wcsrchr().....	2112
1434	va_start.....	2073	wcsrtombs().....	2113
1435	Version 7.....	570, 647, 1145, 2056	wcsspn().....	2115
1436	vfork().....	2074	wcsstr().....	2116
1437	vfprintf().....	2076	wcstod().....	2117
1438	vfscanf().....	2077	wcstof.....	2117
1439	vwprintf().....	2078	wcstof().....	2120
1440	vwscanf().....	2079	wcstoimax().....	2121
1441	VISIT.....	2006, 2046	wcstok().....	2122
1442	vprintf.....	2076	wcstol().....	2124
1443	vprintf().....	2080	wcstold.....	2117
1444	vscanf.....	2077	wcstold().....	2127
1445	vscanf().....	2081	wcstoll.....	2124
1446	vsnprintf.....	2076	wcstoll().....	2128
1447	vsnprintf().....	2082	wcstombs().....	2129
1448	vsprintf.....	2076, 2082	wcstoul().....	2131
1449	vsscanf.....	2077	wcstoull().....	2134
1450	vsscanf().....	2083	wcstoumax.....	2121
1451	vswprintf.....	2078	wcstoumax().....	2135
1452	vswprintf().....	2084	wcswcs().....	2136
1453	vswscanf.....	2079	wcswidth().....	2137
1454	vswscanf().....	2085	wcsxfrm().....	2138
1455	vwprintf.....	2078	wctob().....	2140
1456	vwprintf().....	2086	wctomb().....	2141
1457	vwscanf.....	2079	wctrans().....	2143
1458	vwscanf().....	2087	wctype().....	2144
1459	wait for process termination.....	2091	wcwidth().....	2146
1460	wait for thread termination.....	1558	WEOF.....	532, 1117, 1119, 1122, 11241126-1127, 1129, 1131, 1133, 11351137, 1139, 2037-2038, 2059
1461	wait().....	2088	WEXITED.....	2094
1462	waitid().....	2094	WEXITSTATUS.....	2089
1463	waiting on a condition.....	1527	wide-oriented stream.....	486
1464	waitpid.....	2088	WIFCONTINUED.....	2089
1465	waitpid().....	2096	WIFEXITED.....	2089
1466	WARNING.....	843	WIFSIGNALED.....	2089
1467	warning		WIFSTOPPED.....	2089, 2092
1468	OB.....	456	wmemchr().....	2147
1469	OF.....	456	wmemcmp().....	2148
1470	WCONTINUED.....	2088, 2094	wmemcpy().....	2149
1471	wcrtomb().....	2097	wmemmove().....	2150
1472	wscat().....	2099	wmemset().....	2151
1473	wcschr().....	2100	WNOHANG.....	1842, 2088, 2094
1474	wscmp().....	2101		
1475	wscoll().....	2102		

1476	WNOWAIT.....	2094
1477	wordexp().....	2152
1478	wordfree.....	2152
1479	wprintf.....	925
1480	wprintf().....	2156
1481	WRDE_.....	468
1482	WRDE_APPEND.....	2153
1483	WRDE_BADCHAR.....	2154
1484	WRDE_BADVAL.....	2154
1485	WRDE_CMDSUB.....	2154
1486	WRDE_DOOFFS.....	2153
1487	WRDE_NOCMD.....	2153
1488	WRDE_NOSPACE.....	2154
1489	WRDE_REUSE.....	2153
1490	WRDE_SHOWERR.....	2153
1491	WRDE_SYNTAX.....	2154
1492	WRDE_UNDEF.....	2153
1493	write to a file.....	2161
1494	write().....	2157
1495	writev().....	2165
1496	wscanf.....	934
1497	wscanf().....	2167
1498	WSTOPPED.....	2094
1499	WSTOPSIG.....	2089
1500	WTERMSIG.....	2089
1501	WUNTRACED.....	2088, 2091
1502	XSI.....	460
1503	XSI interprocess communication.....	489
1504	XSR.....	461
1505	X_OK.....	548
1506	y0().....	2168
1507	y1.....	2168
1508	yn.....	2168
1509	zombie process.....	764