

Index

Symbols

\$\$@, 151

GNU Make, HP-UX, 386

31-bit addresses, IBM zSeries, 665-666

32- to 64-bit migration, 91-92

best practices, 94

common mistakes, 92-94

32-bit binaries, building

HP-UX, 368

Solaris, 134

64-bit binaries, building

HP-UX, 368

Solaris, 134

64-bit Linux distributions, development environment for Linux on Power, 655

*** (asterisk), 402**

= (equal sign), 385

- (hyphen), 40

A

ABI, shared libraries, 59

absolute addresses, IBM zSeries, 666

acct(), 272-273

addr2line, 40

addresses, IBM zSeries, 665-666

AIX, 204

C++filt, 239

common APIs, 340

compilers. *See* compilers, AIX

dynamic loading, 233, 235

gmake, condition statements, 228-229

IPC, 324

message queues, 327, 330

semaphores, 325-327

shared memory, 330-332

System V semaphore sets, 327

large page support, 339-340

linkers, 229

comparing to Linux, 231-233

incompatibilities, 230-231

make, 228

network programming, 323-324

nonstandard programming practices, 314

porting

C, 207

C++, 207

GNU C/C++, 207

Java, 208

setting up build system, 206

setting up code change management system, 205

setting up porting systems, 204-205

standards comparison, 208-210

threads, 208

POSIX threads, 332

AIX to Linux POSIX threads cross reference, 334-335, 337-339

comparing Linux and AIX thread models, 333

kernel space threads, 333

user-space threads, 334

shared libraries versus Linux, 233

signals, 314

signal actions, 315

simple signals, 315-318, 320-322

System APIs. *See* System APIs, AIX

template instantiation, 235-237

#pragma or #include, 235

options available under GNU, 239

analysis, porting process, 5-6

APIs (application programming interface), 3

AIX, 340

IPC. *See* interprocess communications

memory management, 188

MPO, 196

application porting. *See* porting

application-specific information, sample technical questionnaire, 19-23

applications, multithreaded applications (debugging with GD), 451-454

ar, 41

as, 39-40

ASCII, IBM zSeries, 673

assembler code, IBM zSeries, 671

asterisk (*), 402

B

back trace, 464-465
 baseline packaging format, 46
 bash, 42
 BE (big-endian) environments, 90-91
 BIG_ENDIAN, 673
 binutils, development environment for Linux on Power, 655
 BSD signal, 171, 414
 build environments, 12-13, 37
 gmake, 37
 GNU binutils, 38
 addr2line, 40
 ar, 41
 c++filt, 41
 GNU as, 39-40
 GNU ld, 38-39
 nlmconv, 41
 nm, 41
 objcopy, 41
 objdump, 41
 ranlib, 41
 readelf, 41
 size, 41
 strings, 42
 strip, 42
 windres, 42
 IDEs (integrated development environments), 42
 build systems, setting up
 in AIX, 206
 in HP-UX, 348
 in Solaris, 100
 business, perspective on porting process, 17-18
 business processes, 2-3
 byte ordering, 672-673

C**C**

compilers, Solaris, 104-118
 porting AIX, 207
 standard data type sizes, 667
 static program checker, Splint, 472

C compiler options, HP-UX, 353-359**C++**

compilers, Solaris, 118-131
 exceptions and Linux threads, 165-169
 HP-UX, 404-411
 GNU g++, 32
 porting
 AIX, 207
 HP-UX, 349
 Solaris, 101

C++ compiler options, HP-UX, 360, 362-364

c++filt, 41, 239
 cancellation points, threads (Solaris), 164
 chroot(), 302-303
 clock and time functions, 658
 closelog(), 269-270
 COBOL, GCC for COBOL, 35
 code, hardware- and platform-dependent code, 14
 code change management system
 setting up
 in *AIX*, 205
 in *HP-UX*, 347
 Solaris, porting, 99
 CodeSonar, 473
 command execution, GNU Make (Solaris), 152
 command-line switches, GNU Make, 148, 150
 commands
 comparable commands, 693
 dump, 145
 GDB commands, 448-449
 info threads, 402
 kill -1, 172
 logical volume management commands, 687-688
 objdump, 145
 ps aux, 488
 rpm -e, 45
 rpm -i, 45
 rpm -q, 45
 rpm -U, 45
 rpm -V, 46
 communication, 48
 comparable commands, 693
 comparing Linux and AIX thread models, 333
 compiler options, IBM zSeries, 668-671
 compiler switches, 656
 comparison table, HP-UX aCC and g++, 576, 580
 HP-UX ANSI cc and gcc comparison table, 570
 compilers, 30
 AIX
 GNU GCC/G++, 210-211
 invoking compilers, 211-228
 XL C/C++, 210-211
 development environment for Linux on Power, 655
 estimating, 12
 g77, 34-35
 GCC (GNU Compiler Collection), 30
 gcc, 30-32
 GCJ (GNU Compiler for Java), 35
 GNU FORTRAN, 34-35

- GNU g++, 32-34
- HP-UX, 352-353
 - building 32- or 64-bit binaries, 368*
 - C compiler options, 353-359*
 - C++ compiler options, 360-364*
 - namespaces, 371-372*
 - optimization and performance options, 368*
 - porting and compiling with GNU, 370-371*
 - template instantiation in GNU g++, 365-368*
- Solaris, 104
 - building 32- or 64-bit binaries, 134*
 - C, 104*
 - C compiler options, 104-118*
 - C++ compiler options, 118-131*
 - namespaces, 136*
 - optimization and performance options, 135*
 - template instantiation in GNU g++, 132-134*
- compiling programs for use with GDB, 447**
- condition statements, gmake (AIX), 228-229**
- configuration, 691**
- confstr(), AIX and Linux, 255-256**
- constructs, platform-dependent constructs, 14**
- conventions, numbering conventions for bits (IBM zSeries), 666**
- CPU affinity, Solaris system calls, 185**
- cpuinfo, 673**
- cross-references, AIX to Linux POSIX threads, 334-335, 337-339**
- cscope, 460-461**
 - Vim and, 461-463
- customer support, business processes, 3**
- CVS, code change management system, 205**
- D**
- database information, sample technical questionnaire, 23-24**
- datatypes, standard data type sizes (IBM zSeries), 666-667**
- DDD, 459**
- DEB, 46**
- debuggers**
 - GNU Make, HP-UX, 388
 - Solaris, 154
- debugging**
 - glibc, 463-466
 - IBM zSeries, 672
 - Linux threads, HP-UX, 397-402, 404
 - multiple processes, GDB, 449-450
 - multithreaded applications, GDB, 451-454
- deliverables, 47**
- destructors, 405**
- development and testing, business processes, 3**
- development environment for Linux on POWER, 655**
- dirent, Solaris system calls, 185**
- disk management tasks, 683**
- dladdr, 70**
- dlclose, 70**
- dlclose(), 74**
- dLError, 70**
- dlopen, 70**
- dlopen(), 74**
- dlsym, 70**
- dlvsym, 70**
- dmalloc, 470**
- Dpiperf.dynamic, 490**
- Drepper, Ulrich, 339**
- dump command, 145**
- dynamic, lazy relocation, 73**
- dynamic linker, 69**
 - initializing and finalizing routines, 74
 - linkers, Solaris, 145
 - programming interface, 70
- dynamic linking, HP-UX, 377, 379**
- dynamic loading, AIX, 233, 235**
- E**
- EACCESS, 265, 272**
- EAGAIN, 265**
- EBADF, 266, 268**
- EBCDIC, IBM zSeries, 673**
- EBUSY, 273**
- EDEADLK, 266**
- EFAULT, 266, 272**
- EINTR, 266**
- EINVAL, 266, 268, 271**
- EIO, 272**
- EISDIR, 272**
- Electric Fence, 466-467**
- ELF (Executable Linkage Format), 144, 229**
- ELOOP, 272**
- EMFILE, 266**
- empty rules, GNU Make**
 - HP-UX, 387
 - Solaris, 150
- ENAMETOOLONG, 272**
- endian environment, 90-91**
- Endianess Checking Tool, 673**
- ENOENT, 271-272**
- ENOLCK, 266**
- ENOMEM, 271-272**
- ENOTDIR, 272**
- environment variables, GNU Make (Solaris), 154**
- EOVERFLOW, 268**
- EOVERFLOW, 266**
- EPERM, 266, 271, 273**
- equal sign (=), 385**

EROFS, 273**ERRNO, 240****error returns, HP-UX DCE and POXIS threads, 395****errors**

- acct(), 272
- chroot(), 303
- fcntl(), 265
- fstatfs(), 306
- getcwd(), 290
- llseek(), 268
- lseek(), 268
- lseek64(), 268
- mmap(), 277
- mount(), 294
- munmap(), 277
- poll(), 309
- quotactl(), 313
- read(), 254
- readv(), 296
- reboot(), 302
- select(), 299
- simple signals, 321
- statfs(), 306
- static program checker, 472-473
- swapoff(), 270-271
- swapon(), 270-271
- umount(), 294
- vmount(), 294
- wait3(), 289
- wait4(), 289
- write(), 254
- writew(), 296

ESPIPE, 268**ESRCH, 266****estimating porting, 10-11**

- build environment and tools, 12-13
- compilers, 12
- platform and hardware-dependent code, 14
- platform-dependent constructs, 14
- skill levels and experience of programmers, 11
- test environment, 14
- third-party and middleware product
 - availability, 12
 - user interface requirements, 15-16

ETIMEDOUT, 266**EUSERS, 273****Executable Linkage Format (ELF), 144, 229****exit status, GNU Make (Solaris), 154****experience of programmers, estimating, 11****export maps, linkers**

- HP-UX, 374
- Solaris, 143

extensions

- shared libraries, 58
- signed extensions, ignoring, 94

external library versioning, 59-63**external view, performance monitoring tools, 483**

- iostat, 486
- nmon, 488-489
- ps, 487-488
- top, 487
- vmstat, 483-486

F**FAPPEND, 260****Fast Fourier Transformations (FFTs), 432****FASYNC, 260****fcntl(), 185**

- AIX and Linux, 258-267
- Solaris system calls, 181-184

FD_ADVISORYLOCK, 259**FD_CLOEXEC, 259****FD_DIRECTORY, 259****FD_MANDATORYLOCK, 259****FFTs (Fast Fourier Transformations), 432****FIFOs (First In First Outs)**

- HP-UX, 436
- Solaris, 189-190

filesystem management tasks, 683**finalizing routines, dynamic linker, 74****fini, 74****flock, 263****flock64, 263****FNDELAY, 260****fno-implicit-templates, AIX template**

- options, 239

fork(), 158

- Solaris system calls, 186

form file((entry)), 385**Fortran, 654****FORTTRAN, g77, 34****FSG, 208, 350****FSG (Free Standards Group), 53, 102****fstat(), 280-281****fstatfs(), 304-307****F_DUPFD, 258****F_GETFD, 259****F_GETFL, 261****F_GETFLK, 262****F_GETFLK64, 262****F_GETOWN, 261****F_SETFD, 258****F_SETFL, 259****F_SETFLK, 262****F_SETFLK64, 262**

F_SETLKW, 262
F_SETLKW64, 262
F_SETOWN, 261
F_UNLCK, 262

G

g++ compiler switches, comparison table, 576, 580

g77, 34-35

gcc (GNU C Compiler), 30-32

GCC (GNU Compiler Collection), 30, 654

gcc compiler switches, comparison table, 570-572, 574-575

GCC for COBOL, 35

GCJ (GNU Compiler for Java), 35

GDB (GNU debugger), 446-447

commands, 448-449

compiling programs for use with, 447

debugging multiple processes, 449-450

debugging multithreaded applications, 451-454

graphical front end, 459

initialization files, 455

invoking, 447-448

signals and, 456-459

Solaris, 154

stopping multithreaded programs, 454-455

getcwd(), 289-290

getfsent(), AIX and Linux, 248-250

getfsfile(), AIX and Linux, 248-250

getfsspec(), AIX and Linux, 248-250

getfstype(), AIX and Linux, 248-250

glibc, 56

conformance, HP-UX and Linux APIs, 434

debugging support, 463-466

version, HP-UX and Linux APIs, 433-434

gmake, 37

AIX, condition statements, 228-229

GNU

compiler switches, 656

compilers, HP-UX, 370-371

make, 37

GNU as, 39-40

GNU binutils, 38, 655

addr2line, 40

ar, 41

c++filt, 41

GNU as, 39-40

GNU ld, 38-39

nlmconv, 41

nm, 41

objcopy, 41

objdump, 41

ranlib, 41

readelf, 41

size, 41

strings, 42

strip, 42

windres, 42

GNU C, porting HP-UX, 349

GNU C Compiler (gcc), 30-32

GNU C/C++, porting

AIX, 207

Solaris, 101

GNU Compiler Collection (GCC), 30, 654

GNU Compiler for Java (GCJ), 35

GNU debugger. *See* GDB

GNU FORTRAN, 34-35

GNU g++, 32-34

template instantiation

HP-UX, 365-368

Solaris, 132-134

GNU GCC/G++, 210-211

GNU General Public License (GPL), 490

GNU glibc, 56

GNU ld, 38-39

GNU libc, 54-56, 187

internationalization functions, 83-84

GNU libtool, 379

GNU Make

command-line switches, 148, 150

HP-UX, 383-384

\$\$@, 386

=, 385

debuggers, 388

empty rules, 387

suffix support, 387

target for the form file((entry)), 385

Solaris, 148

built-in makefile variables for C++, 150

command execution, 152

conditional macro assignment, 151

empty rules, 150

environment variables, 154

exit status, 154

library dependencies, 150

pattern-replacement macro references,

151-152

RCS files, 151

SCCS files, 151

special targets, 152-153

targets, 151

VPATH, 152

GNU Scientific Library. *See* GSL

GPL (GNU General Public License), 490

gprof

gprof helper module for multithreaded

applications, 660-662

performance monitoring tools, internal view,

474-479

gprof helper module for multithreaded applications, 660-662

GSL (GNU Scientific Library), 57, 199

HP-UX, 431-432

Solaris, 199

H

handle signal keywords, 456

handler(), 465

hardware-dependent code, 14

helper classes, 36

high-performance computing (HPC), 339

HP-UX, 346

comparison table

Linux library API, 598-602

compilers, 352-353

building 32- or 64-bit binaries, 368

C compiler options, 353-359

C++ compiler options, 360-364

namespaces, 371-372

optimization and performance options, 368

porting and compiling using GNU, 370-371

template instantiation in GNU g++, 365-368

dynamic linking, 377, 379

GNU Make, 383-384

\$\$@, 386

=, 385

debuggers, 388

empty rules, 387

suffix support, 387

target for the form file(entry), 385

internationalization, 381, 383

iconv and message catalogues, 383

interprocess communications, 435

FIFO, 436

pipes, 436

POSIX message queues, 437

POSIX semaphores, 438

POSIX shared memory, 439

System V messages, 440-441

System V semaphores, 441

System V shared memory, 439-440

library versioning, 376

linkers, 372-373

export maps, 374

linker tools, 375

Linux APIs and, 432-434

nonportable programming practices, 434-435

porting, 346

C++, 349

GNU C/C++, 349

Java, 349

setting up build system, 348

setting up code change management system, 347

setting up porting system, 346-347

shell scripts to Linux, 379-380

standards comparison, 350, 352

threads, 350

shared libraries, 377, 379

signals

POSIX signal-catching function, 416-417

signal actions, 412

signal default actions, 420, 423

signal information, 418

signals sent, 414-415

simple signals, 412-414

support in Linux, 416

system calls, 423

Linux kernel version, 429-430

POSIX API support, 423-426

system calls comparison table, 581-597

system libraries, 430-431

GSL, 431-432

threads, 389-390

C++ exceptions and Linux threads, 404-411

debugging Linux threads, 397-404

differences in HP-UX DCE and POSIX

threads, 395-397

support, 390-395

HP-UX aCC, comparison table, 576-580

HP-UX ANSI cc, comparison table, 570-575

HPC (high-performance computing), 339

hugetlbfs, 75

hugetlbpage, 75, 200

hyphen (-), 40

I

I/O service APIs, AIX/Linux, 240-241, 243, 245, 247

I18N (internationalization)

HP-UX, 381, 383

iconv and message catalogs, 383

localization and, 83-84

creating message catalogs, 87-89

iconv, 84-87

IBM XL C/C++, 36, 210-211, 654

compiler switches, 656

IBM zSeries, 664

31-bit addresses, 665-666

absolute addresses, 666

ASCII, 673

assembler code, 671

byte ordering, 672-673

- compiler options, 668-671
 - cpuinfo, 673
 - debugging, 672
 - EBCDIC, 673
 - Linux, 664-665
 - numbering conventions for bits, 666
 - predefined symbols, 672
 - stack frame layout and linkage, 671
 - standard data type sizes, 666-667
 - variable argument lists, 674
- iconv, 84-87**
 - internationalization, HP-UX, 383
- IDEs (integrated development environments), 42**
- IEEE POSIX, 53-54**
- ignoring signed extensions, 94**
- imake, 13**
- in-scope, 10**
- #include, AIX (template instantiation), 235**
- Independent Service Vendors (ISVs), 208**
- info handle, 456**
- info signals, 456**
- info threads, 402**
- init, 74**
- initialization files, GDB, 455**
- initializing routines, dynamic linker, 74**
- installation and upgrade tasks, 677**
- Insure++, 472**
- integrated development environments (IDEs), 42**
- internal view, performance monitoring tools, 474**
 - gprof, 474-479
 - OProfile, 479-482
- internationalization (I18N), 83-84, 494**
 - HP-UX, 381-383
 - iconv, 84-87
 - message catalogs, creating, 87-89
 - Solaris, 147-148
- interprocess communications (IPC), 188**
 - HP-UX. *See* HP-UX, interprocess communications
 - message queues, 327, 330
 - semaphores, 325, 327
 - shared memory, 330-332
 - Solaris, 188
 - FIFOs, 189-190
 - pipes, 189
 - POSIX messages, 190-191
 - POSIX semaphores, 191-192
 - POSIX shared memory, 192
 - System V messages, 192-194
 - System V semaphores, 194-195
 - System V shared memory, 195-196
 - System V semaphore sets, 327
- invoking**
 - compilers, AIX, 211-228
 - GDB, 447-448
- ioctl(), AIX and Linux, 250-252**
- iostat, performance monitoring tools (external view), 486**
- IPC. *See* interprocess communications**
- ISVs (Independent Service Vendors), 208**
- J–K**
- Java, 36-37**
 - development environment for Linux
 - on Power, 655
 - porting
 - AIX, 208
 - HP-UX, 349
 - Solaris, 102
- JDKs (Java Development Kits), 36**
- JRE (Java Runtime Environment), 37**
- kernel space threads, AIX, 333**
- kill -1 command, 172**
- kill(), Solaris, 179**
- Kprobes, 490-491**
- L**
- L10N (localization), 147**
- languages**
 - C++. *See* C++
 - C. *See* C
- large page support, 75-76**
 - AIX, 339-340
 - examples
 - Using Huge Page Memory via System V Shared Memory Interfaces, 76-78*
 - Using Huge Page Memory via the mmap, 79-80*
- large page usage, Solaris, 200**
- lazy relocation, dynamic linker, 73**
- ld, 38-39**
- ld.so, 55**
- ldconfig, 60**
- ldd, 61**
- LD_BIND_NOW, 69, 73**
- LD_LIBRARY_PATH, 69**
- LD_PRELOAD, 69**
- LD_TRACE_LOADED_OBJECTS, 69**
- LE (little-endian) environment, 90-91**
- libanl.[a,so], 55**
- libBrokenLocal.[a,so], 55**
- libbsd-compat.a, 55**

libc.[a,so], 55
libcrypt.[a,so], 55
libc_r, 397
libdl.[a,so], 55
libg.a, 55
libgcc, 31
libgcj, 35
libieee.a, 56
libm.[a,so], 56
libmcheck.a, 56
libmemusage.so, 56
libnsl.a, 56
libnss_compat.so, 56
libnss_dns.so, 56
libnss_files.so, 56
libnss_hesiod.so, 56
libnss_nis.so, 56
libnss_nisplus.so, 56
libpcprofile.so, 56
libpthread, 155-158
libpthread.[a,so], 56
libpthreads, 81
libraries
 GNU libc. *See* GNU libc
 GSL (GNU Scientific Library), 57
 libc, 54-56
 LinuxThreads, 389
 Scientific Library, Solaris, 199
 shared libraries. *See* shared libraries
 system libraries, Solaris, 186
 thread-safe libraries, linking with (HP-UX), 411
library dependencies, GNU Make (Solaris), 150
library functions, comparing Solaris and Linux, 502-521
library versioning, 59
 external library versioning, 59-63
 HP-UX, 376
 linkers, Solaris, 145
 Linux, 376
 symbol versioning, 63-69
libresolv.[a,so], 56
librpcsvc.a, 56
librt.[a,so], 56
libSegFault.so, 55
libthread, 155-158
libthread_db.so, 56
libtool, 379
libutil.[a,so], 56
library filenames, shared libraries, 58
linkage, IBM zSeries, 671
linker tools
 HP-UX, 375
 linkers, Solaris, 143-144

linkers

AIX, 229-233
 HP-UX, 372-375
 Solaris, 137-145
linking with thread-safe libraries, HP-UX, 411
Linux
 APIs and HP-UX, 432-434
 kernel version, HP-UX system calls, 429-430
 on IBM zSeries, 664-665
 library versioning, 376
 porting into, 3
 shared libraries versus AIX, 233
 signal support, 172
 HP-UX, 416
 System APIs. *See* System APIs, Linux
 template instantiation, 237-238
Linux APIs, Solaris, 187-188
Linux Kernel, standard data types, 667
Linux libpthread versus Solaris libpthread, 158-164
Linux library API, comparison table, 598-651
Linux on POWER, 654
 architecture-specific differences, 658
 development environment, 655
 porting considerations, 655-656
Linux on the Mainframe, 674
Linux shells, 42-43
Linux Standard Base (LSB), 53-54, 102, 208, 350
 baseline packaging format, 46
Linux system calls, comparison table, 581-597
Linux threads, C++ exceptions and, 166-169
LinuxThreads, 81, 389
little-endian (LE) environment, 90-91
LITTLE_ENDIAN, 673
llseek(), 267-268
localization
 I18N and, 83-84
 creating message catalogs, 87-89
 iconv, 84-87
 Solaris, 147-148
logical partitions (LPARs), 664
logical volume management, 685-687
LPARs (logical partitions), 664
LSB, 53-54, 102, 208, 350
LSB (Linux Standard Base), 53-54, 102, 208, 350
lseek(), 267-268
lseek64(), 267-268
lstat(), 280-281
ltrace, 460
l_len, 264
l_pid, 264
l_start, 264
l_type, 263
l_whence, 263

M

major number, 58
make, AIX, 228
makefiles, 13, 38
MALLOC_CHECK, 467
MAP_ANON, 276
MAP_ANONYMOUS, 276
MAP_DENYWRITE, 275
MAP_EXECUTABLE, 275
MAP_FILE, 276
MAP_FIXED, 274
MAP_GROWSDOWN, 275
MAP_LOCKED, 275
MAP_NORESERVE, 275
MAP_PRIVATE, 275
MAP_SHARED, 275
maximum number of threads, NPTL, 82
mcheck, 467
memory, shared memory
 POSIX (HP-UX), 439
 POSIX (Solaris), 192
 System V (HP-UX), 439-440
 System V (Solaris), 195-196
memory management, 188
memory placement organization (MPO), 196-197
memory-debugging tools, 466
 dmalloc, 470
 Electric Fence, 466-467
 Insure++, 472
 MALLOC_CHECK, 467
 mcheck, 467
 mpatrol, 469
 mtrace, 467
 Rational Purify, 471
 valgrind, 470-471
message catalogs
 creating, 87-89
 HP-UX, 383
message queues, 324
 IPC, AIX, 327, 330
messages
 POSIX messages, Solaris, 190-191
 System V
 HP-UX, 440-441
 Solaris, 192-194
Micro Focus, 36
middleware product availability, 12
migration, 32- to 64-bit migration, 91-94
minor number, 58
mlock, 197
mmap(), 273-278
 using huge page memory, 79-80

MNT_DETACH, 294
MNT_FORCE, 294
mount(), 291-295
mpatrol, 469
MPO (memory placement organization), Solaris, 196-197
MS_BIND, 292
MS_MANDLOCK, 292
MS_MOVE, 292
MS_NOATIME, 293
MS_NODEV, 293
MS_NODIRATIME, 293
MS_NOEXEC, 293
MS_NOSUID, 293
MS_RDONLY, 293
MS_REMOUNT, 293
MS_SYNCHRONOUS, 293
mtrace, 467
multithreaded applications, gprof helper module, 660-662
munmap(), 273-278
mutex api, HP-UX DCE and POSIX threads, 397

N

name mangling, 239
namespaces
 HP-UX, 371-372
 Solaris, 136
naming conventions, 54
Native POSIX Threads Library. See NPTL
NetBeans, 42
network management and configuration tasks, 680
network programming, AIX, 323-324
network troubleshooting, 690
NFS management and configuration tasks, 681
nlmconv, 41
nm, 41
nmon, performance monitoring tools (external view), 488-489
Non-Uniform Memory Access (NUMA), 196
nonstandard programming practices, AIX, 314
not-in-scope, 10
NPTL (Native POSIX Threads Library), 81-82, 339, 473
 maximum number of threads, 82
 trace, 473
NPTL trace, 473
NUMA (Non-Uniform Memory Access), 196
numbering conventions for bits, IBM zSeries, 666

O

objcopy, 41
objdump, 41
objdump command, 145
open(), Solaris system calls, 179-181
opendir(), AIX and Linux, 256-257
openlog(), 269-270
OProfile, performance monitoring tools (internal view), 479-482
optimization options, compilers
 HP-UX, 368
 Solaris, 135
O_ACCMODE, 261
O_APPEND, 259
O_ASYNC, 260
O_BINARY, 260
O_LARGEFILE, 260
O_NDELAY, 260
O_NONBLOCK, 260
O_SYNC, 260
O_TEXT, 260

P

package managers, 43
 DEB, 46
 RPM. *See* RPM
packaging, 43
 baseline packaging format, 46
 with RPM, 44-46
packaging tasks, 676
page sizes, 658
pattern-replacement macro references, GNU
 Make (Solaris), 151-152
pdksh, 43
Perflnsp, 490
Perflnsp.ITrace.PPC64, 490
Performance Inspector, 489-490
performance monitoring tools, 474
 external view, 483
 iostat, 486
 nmon, 488-489
 ps, 487-488
 top, 487
 vmstat, 483-486
 internal view, 474
 gprof, 474-479
 OProfile, 479-482
 Kprobes, 490-491
 Performance Inspector, 489-490
 System Tap, 490-491
performance options, compilers
 HP-UX, 368
 Solaris, 135

pipes

HP-UX, 436
 Solaris, 189

platform-dependent code, 14

platform-dependent constructs, 14

platform-specific information, sample technical questionnaire, 18-19

plock(), Solaris, 197

PLT (Procedure Linkage Table), 230

pointer (ptr), 92

poll(), 307-309

portability, mount(), umount(), vmount(), 295

porting, 2, 98

AIX

C, 207

C++, 207

GNU C/C++, 207

Java, 208

setting up build system, 206

setting up code change management system, 205

setting up porting systems, 204-205

standards comparison, 208-210

threads, 208

estimating, 10-11

build environment and tools, 12-13

compilers, 12

platform- and hardware-dependent code, 14

platform-dependent constructs, 14

skill level and porting experience of

programmers, 11

test environment, 14

third-party and middleware product

availability, 12

user interface requirements, 15-16

HP-UX, 346

C++, 349

GNU C/C++, 349

Java, 349

setting up build system, 348

setting up code change management system, 347

setting up porting system, 346-347

standards comparison, 350, 352

threads, 350

into Linux, 3

Linux on POWER, 655-656

scoping risks, 5

shell scripts to Linux

HP-UX, 379-380

Solaris, 146

- Solaris
 - C*, 101
 - C++*, 101
 - GNU C/C++*, 101
 - Java*, 102
 - setting up the build system*, 100
 - setting up the code change management system*, 99
 - setting up the porting system*, 98-99
 - standards*, 102-103
 - step in porting process, 6-7
 - porting engineer**, 52
 - porting process**, 3
 - analysis, 5-6
 - from a business perspective, 17-18
 - porting, 6-7
 - scoping, 4-5
 - support, 8
 - testing, 7-8
 - porting project execution information, sample technical questionnaire**, 26
 - porting project time schedule information, sample technical questionnaire**, 24-25
 - porting schedules, creating**, 16-17
 - porting systems, setting up**
 - AIX, 204-205
 - HP-UX, 346-347
 - Solaris, 98-99
 - POSIX**
 - API support, HP-UX system calls, 423-426
 - message queues, HP-UX, 437
 - NPTL (Native POSIX Threads Library), 81-82
 - maximum number of threads*, 82
 - semaphores
 - HP-UX*, 438
 - Solaris*, 191-192
 - shared memory
 - HP-UX*, 439
 - Solaris*, 192
 - signal-catching function, 175-176
 - HP-UX*, 416-417
 - POSIX messages, Solaris**, 190-191
 - POSIX threads. *See also* pthreads**
 - AIX, 332
 - comparing Linux and AIX thread models*, 333
 - cross-references*, 334-339
 - kernel space threads*, 333
 - user-space threads*, 334
 - differences in HP-UX DCE, 395-397
 - invoking AIX compilers, 213
 - POSIX:signal-catching function**, 175-176
 - posix_spawn()**, Solaris, 197
 - posix_spawnp()**, Solaris, 197
 - POWER architecture**, 654
 - POWER4**, 654
 - POWER5**, 654
 - PowerPC processors**, 654
 - #pragma, AIX (template instantiation)**, 235
 - pread()**, 278-280
 - predefined symbols, IBM zSeries**, 672
 - Principles of Operation***, 674
 - Procedure Linkage Table (PLT)**, 230
 - programming interface, dynamic linker**, 70
 - programs, stopping multithreaded programs**, 454-455
 - project management tasks**, 47-48
 - project objectives**, 8-10
 - project scope**, 8-10
 - project start and end dates**, 48
 - PROT_EXEC**, 274
 - PROT_NONE**, 274
 - PROT_READ**, 274
 - PROT_WRITE**, 274
 - ps, performance monitoring tools (external view)**, 487-488
 - ps aux**, 488
 - pthread**, 155-158
 - pthread_cancel**, 166
 - pthread_cancellations**, 411
 - PTHREAD_PROCESS_SHARED**, 82
 - ptr (pointer)**, 92
 - ptrace()**, 281-284
 - PTRACE_ATTACH**, 284
 - PTRACE_CONT**, 283
 - PTRACE_DETACH**, 284
 - PTRACE_GETFPREGS**, 283
 - PTRACE_GETREGS**, 283
 - PTRACE_KILL**, 284
 - PTRACE_PEEKDATA**, 283
 - PTRACe_PEEKTEXT**, 283
 - PTRACE_PEEKUSR**, 283
 - PTRACE_POKEDATA**, 283
 - PTRACE_POKETEXT**, 283
 - PTRACE_POKEUSR**, 283
 - PTRACE_SETFPREGS**, 283
 - PTRACE_SETREGS**, 283
 - PTRACE_SINGLESTEP**, 284
 - PTRACE_SYSCALL**, 284
 - PTRACE_TRACEME**, 282
 - pwrite()**, 278-280
- ## Q
- questionnaires, sample technical questionnaires**, 18
 - application-specific information, 19-23
 - database information, 23-24
 - platform-specific information, 18-19

- porting project execution information, 26
- porting project time schedule information, 24-25
- testing-specific information, 25
- quotact()**, 309-313
- Q_GETINFO**, 311
- Q_GETQUOTA**, 310
- Q_GETSTATS**, 311
- Q_QUOTAOFF**, 310
- Q_QUOTAON**, 310
- Q_SETFLAGS**, 311
- Q_SETGRACE**, 311
- Q_SETINFO**, 311
- Q_SETQLIM**, 311
- Q_SETQUOTA**, 310
- Q_SETUSE**, 311
- Q_SYNC**, 311
- Q_XGETQSTAT**, 312
- Q_XGETQUOTA**, 312
- Q_XQUOTAOFF**, 312
- Q_XQUOTAON**, 312
- Q_XQUOTARM**, 313
- Q_XSETQLIM**, 312
- R**
- raise**, 403
- ranlib**, 41
- Rational Purify**, 471
- RCS files, GNU Make (Solaris)**, 151
- read()**, AIX and Linux, 253-255
- readdir()**, AIX and Linux, 257
- readelf**, 41
- readv()**, 295-297
- reboot()**, 300-302
- Red Hat Package Manager. See RPM**
- release number**, 58
- required resources**, 48
- risks**, 48
 - scoping, 5
- RPM (Red Hat Package Manager)**, 43
 - basic RPM usage, 45-46
 - packaging with, 44-45
- rpm -e**, 45
- rpm -i**, 45
- rpm -q**, 45
- rpm -U**, 45
- rpm -V**, 46
- runtime linker**, 145
- runtime linker. See dynamic linker**
- S**
- SA_NOCLDSTOP**, 317
- SA_NODEFER**, 317
- SA_NOMASK**, 317
- SA_ONESHOT**, 317
- SA_ONSTACK**, 317
- SA_RESETHAND**, 317
- SA_RESTART**, 317
- SA_SIGINFO**, 317
- SCCS files, GNU make (Solaris)**, 151
- schedules, creating porting schedules**, 16-17
- Scientific Library**, 199
- scoping**, 30
 - porting process, 4-5
 - risks, 5
- select()**, 297-300
- semaphores**, 324
 - IPC, AIX, 325, 327
 - POSIX
 - HP-UX, 438
 - Solaris, 191-192
 - System V
 - HP-UX, 441
 - Solaris, 194-195
 - System V semaphore sets, AIX, 327
- setgid()**, 285
- setregid()**, 285
- shared libraries**, 58
 - ABI, 59
 - AIX versus Linux, 233
 - HP-UX, 377, 379
 - Solaris, 144-145
- shared memory**, 324
 - IPC, AIX, 330-332
 - POSIX
 - HP-UX, 439
 - Solaris, 192
 - System V
 - HP-UX, 439-440
 - Solaris, 195-196
- shared option**, 58
- shell scripts, porting to Linux**
 - HP-UX, 379-380
 - Solaris, 146
- shells, Linux shells**, 42-43
- shmflg**, 195
- sigaction**, 175, 416-417
- sigaction()**, 175
- SIGALRM**, 458-459
- SIGCHLD**, 198
- siginfo**, 418
- siginfo_t**, 177
- signal actions**
 - AIX, 315
 - HP-UX, 412
 - Solaris, 169-170
- signal default actions, HP-UX**, 420, 423

- signal information**
 - HP-UX, 418
 - Solaris, 177, 179
- signal sets, Solaris, 176**
- signal values, AIX, 321**
- signal(), 171**
- signals, 412**
 - AIX, 314
 - signal actions, 315*
 - simple signals, 315-323*
 - BSD signal, 414
 - comparing Solaris and Linux, 172, 175
 - GDB and, 456-459
 - HP-UX
 - POSIX signal-catching function, 416-417*
 - signal actions, 412*
 - signal default actions, 420, 423*
 - signal information, 418*
 - signals sent, 414-415*
 - simple signals, 412-414*
 - support in Linux, 416*
 - signal information, 177
 - Solaris, 169
 - kill(), 179*
 - POSIX signal-catching function, 175-176*
 - signal actions, 169-170*
 - signal information, 177, 179*
 - signal sets, 176*
 - signal support in Linux, 172*
 - simple signals, 170-171*
- signals sent, HP-UX, 414-415**
- sigprocmask, 320**
- sigwait(), HP-UX DCE and POSIX threads, 396**
- SIG_BLOCK, 320**
- SIG_SETMASK, 320**
- SIG_UNBLOCK, 320**
- simple signals**
 - AIX, 315-318, 320-322
 - HP-UX, 412-414
 - Solaris, 170-171
- size, 41**
- si_code, 318**
- skill level of programmers, estimating, 11**
- software application distribution, business processes, 3**
- software development tools, GNU Make.**
See GNU Make
- Solaris**
 - compilers, 104
 - building 32- or 64-bit binaries, 134*
 - C, 104*
 - C compiler options, 104-118*
 - C++ compiler options, 118-131*
 - namespaces, 136*
 - optimization and performance options, 135*
 - template instantiation in GNU g++, 132-134*
- GNU Make, 148
 - built-in makefile variables for C++, 150*
 - command execution, 152*
 - conditional macro assignment, 151*
 - empty rules, 150*
 - environment variables, 154*
 - exit status, 154*
 - library dependencies, 150*
 - pattern-replacement macro references, 151-152*
 - RCS files, 151*
 - SCCS files, 151*
 - special targets, 152-153*
 - targets, 151*
 - VPATH, 152*
- GSL, 199
- internationalization, 147-148
- interprocess communications, 191-196
- IPC, 188-191
- large pages, 200
- libpthread versus Linux libpthread, 158-164
- libthread, 155-158
- linkers, 137, 139, 141-143
 - dynamic linker, 145*
 - export maps, 143*
 - library versioning, 145*
 - linker tools, 143-144*
 - shared libraries, 144-145*
- Linux APIs, 187-188
- localization, 147-148
- MPO, 196-197
- nonportable programming practices, 200
- plck(), 197
- porting, 98-103
- porting shell scripts to Linux, 146
- posix_spawn(), 197
- posix_spawnp(), 197
- signals, 169
 - kill(), 179*
 - POSIX signal-catching function, 175-176*
 - signal actions, 169-170*
 - signal information, 177, 179*
 - signal sets, 176*
 - signal support in Linux, 172*
 - simple signals, 170-171*
- system calls, 179
 - CPU affinity, 185*
 - dirent, 185*
 - fcntl(), 181-184*
 - fork(), 186*
 - open(), 179-181*
- system libraries, 186

- threads, 155
 - cancellation points*, 164
- vfstab, 197
- waitpid(), 197
- Solaris Compatibility Thread Library (STL)**, 102
- special targets, GNU Make (Solaris)**, 152-153
- Splint**, 472
- stack frame layout, IBM zSeries**, 671
- standard data type sizes, IBM zSeries**, 666-667
- standards**, 53-54
 - FSG (Free Standards Group), 53
 - glibc, 56
 - LSB (Linux Standards Base). *See* Linux Standards Base
 - porting
 - HP-UX*, 350, 352
 - Solaris*, 102-103
- standards comparison, porting AIX**, 208-210
- stat()**, 280-281
- statfs()**, 304-307
- static code checker**, 472
- static program checker**, 472-473
- STL (Solaris Compatibility Thread Library)**, 102
- stopping multithreaded programs, GDB**, 454-455
- strace**, 460
- string conversions**, 94
- strings**, 42
- strip**, 42
- Stroustrup, Bjarne**, 405
- success criteria**, 48
- suffix support, GNU Make (HP-UX)**, 387
- SUN S3L Toolkit**, 199
- support, porting process**, 8
- swap management tasks**, 684
- swapoff()**, 270-271
- swapon()**, 270-271
- symbol versioning**, 63-69
- sync()**, 286
- syslog()**, 269-270
- syslog**, 402
- System APIs**
 - AIX, 240, 248
 - acct()*, 272-273
 - chroot()*, 302-303
 - closelog()*, 269-270
 - confstr()*, 255-256
 - fcntl()*, 258-266
 - fstat()*, 280-281
 - fstatfs()*, 304-307
 - getcwd()*, 289-290
 - getfsent()*, 248-250
 - getfsfile()*, 248-250
 - getfsspec()*, 248-250
 - getfstype()*, 248-250
 - I/O service APIs*, 240-247
 - ioctl()*, 250-252
 - llseek()*, 267-268
 - lseek()*, 267-268
 - lseek64()*, 267-268
 - lstat()*, 280-281
 - mmap()*, 273-278
 - mount()*, 291, 293, 295
 - munmap()*, 273-278
 - opendir()*, 256-257
 - openlog()*, 269-270
 - poll()*, 307-309
 - pread()*, 278-280
 - ptrace()*, 281-284
 - pwwrite()*, 278-280
 - quotactl()*, 309-313
 - readdir()*, 257
 - readl()*, 253-255
 - readv()*, 295-297
 - reboot()*, 300-302
 - select()*, 297-300
 - setgid()*, 285
 - setregid()*, 285
 - stat()*, 280-281
 - statfs()*, 304-307
 - swapoff()*, 270-271
 - swapon()*, 270-271
 - sync()*, 286
 - syslog()*, 269-270
 - umount()*, 291-295
 - uname()*, 268-269
 - vmount()*, 291-295
 - wait3()*, 286-289
 - wait4()*, 286-289
 - write()*, 253-255
 - writev()*, 295-297
- Linux
 - acct()*, 272-273
 - chroot()*, 302-303
 - closelog()*, 269-270
 - fstat()*, 280-281
 - fstatfs()*, 304-307
 - getcwd()*, 289-290
 - llseek()*, 267-268
 - lseek()*, 267-268
 - lseek64()*, 267-268
 - lstat()*, 280-281
 - mmap()*, 273-278
 - mount()*, 291, 293, 295
 - munmap()*, 273-278
 - openlog()*, 269-270
 - poll()*, 307-309
 - pread()*, 278-280

- ptrace()*, 281-284
- pwrite()*, 278-280
- quotactl()*, 309-313
- readv()*, 295-297
- reboot()*, 300-302
- select()*, 297-300
- setgid()*, 285
- setregid()*, 285
- stat()*, 280-281
- statfs()*, 304-307
- swapoff()*, 270-271
- swapon()*, 270-271
- sync()*, 286
- syslog()*, 269-270
- umount()*, 291-295
- uname()*, 268-269
- vmount()*, 291-295
- wait3()*, 286-289
- wait4()*, 286-289
- writev()*, 295-297
- system calls, 75**
 - comparing Solaris and Linux, 495, 497-498, 500-502
 - fcntl()*, 185
 - HP-UX, 423
 - determining Linux kernel version*, 429-430
 - POSIX API support*, 423-426
 - Linux system calls, comparison table, 581-596
 - Solaris, 179
 - CPU affinity*, 185
 - dirent*, 185
 - fcntl()*, 181-184
 - fork()*, 186
 - open()*, 179-181
- system information tasks, 682**
- system libraries**
 - GSL, HP-UX, 431-432
 - HP-UX, 430-431
 - Solaris, 186
- System Tap, 490-491**
- System V**
 - messages
 - HP-UX, 440-441
 - Solaris, 192-194
 - semaphores
 - HP-UX, 441
 - Solaris, 194-195
 - shared memory
 - HP-UX, 439-440
 - Solaris, 195-196
- System V semaphore sets, IPC (AIX), 327**
- T**
- targets, GNU Make (Solaris), 151**
- tasks**
 - disk management tasks, 683
 - filesystem management tasks, 683
 - installation and upgrade tasks, 677
 - logical volume management, 685
 - logical volume management commands, 687-688
 - network management and configuration tasks, 680
 - NFS management and configuration tasks, 681
 - packaging tasks, 676
 - swap management tasks, 684
 - system information tasks, 682
 - user management tasks, 679
- tcsh, 42**
- template instantiation**
 - AIX, 235-237
 - #pragma or #include*, 235
 - options available under GNU*, 239
 - GNU g++
 - HP-UX, 365-368
 - Solaris, 132-134
 - Linux, 237-238
- test environment, porting, 14**
- testing porting process, 7-8**
- testing-specific information, sample technical questionnaire, 25**
- third-party product availability, 12**
- Thomsett, Rob, 16**
- thread-safe libraries, HP-UX, 411**
- threading model, HP-UX DCE and POXIS threads, 396**
- threads**
 - C++ exceptions, 165
 - Linux threads*, 166-169
 - HP-UX, 389-390
 - C++ exceptions and Linux threads*, 404-411
 - debugging Linux threads*, 397-404
 - support*, 390-395
 - HP-UX DCE and POSIX threads, differences in, 395-397
 - kernel space threads, AIX, 333
 - libthread versus libpthread, 155-158
 - porting
 - AIX, 208
 - HP-UX, 350
 - Solaris, 155
 - cancellation points*, 164
 - Solaris libpthread versus Linux libpthread, 158-164
 - user-space threads, AIX, 334
- thread_func, 410**

TinyCOBOL, 35

TLB (Translation Lookaside Buffer), 75, 200

tools, 12-13

cscope. *See* cscope

linker tools, HP-UX, 375

ltrace, 460

memory-debugging tools, 466

dmalloc, 470

Electric Fence, 466-467

Insure++, 472

MALLOC_CHECK, 467

mcheck, 467

mpatrol, 469

mtrace, 467

Rational Purify, 471

valgrind, 470-471

performance monitoring tools, 474

performance monitoring tools. *See* performance monitoring tools

strace, 460

trace, 473

top, performance monitoring tools

(external view), 487

trace tool, 473

Translation Lookaside Buffer (TLB), 75, 200

troubleshooting

general troubleshooting methods and file locations, 688

network troubleshooting, 690

U–V

umount(), 291-295

uname(), 268-269

user interfaces, porting (requirements for), 15-16

user management tasks, 679

user-space threads, AIX, 334

Using the GNU Compiler Collection, 668

valgrind, 470-471

variable argument lists, IBM zSeries, 674

variables, environment variables (Solaris), 154

-version-script, 63

vfstab, Solaris, 197

Vim, cscope and, 461-463

vmount(), 291-295

vmstat, performance monitoring tools (external view), 483-486

VPATH, GNU Make (Solaris), 152

W–Z

-W1 flag, 60

wait3(), 286-289

wait4(), 286-289

waitpid(), Solaris, 197-199

WEXITSTATUS(status), 288

WIFEXITED(status), 288

WIFSIGNALED(status), 288

WIFSTOPPED(status), 288

windres, 42

WNOHANG, 288

write(), AIX and Linux, 253-255

writev(), 295-297

WSTOPSIG(status), 288

WTERMSIG(status), 288

WUNTRACED, 288

XL C/C++, 210-211, 654

compiler switches, 656

-z now option, 74

zsh, 43







