

# 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 POSIX 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









