

# Index

## Numbers

88open, 22

## A

ABIs (Application Binary Interfaces), xvi, 15  
  candidate, 107  
  changes in, 114  
  LSB-compliant, 15–17, 23, 130, 156, 177

absolute addresses, 65

alien, 18, 122, 197

Alpha architecture, 54

Anderson, Stuart, xxi

Apache, 195

  configuring, 199–201, 209

  LSB-compliant version of, 209, 212

  shared libraries in, 205

  testing, 204

apachectl, 204

APIs (Application Programming Interfaces),  
  9, 38

  LSB-compliant, 23, 204–206

  non-LSB, 195

  standardization of, 19–22

appbat, *see* Application Battery

appeals, 87

applicants, 225

Application Battery (appbat), xxii, 11, 84, 107,  
  116, 169, **193–214**, 230

  configuring, 199–202

  downloading, 89, 99, 197, 212

  installing, 197–199, 211

  testing, 202–204

  using LSB Development Environment with,  
  204–206

Application Binary Interfaces, *see* ABIs

application checker, *see* lsbappchk

Application Programming Interfaces, *see* APIs

applications

  add-on, 43

  certifying, 92–99

  compatible, 23

  desktops for, 39

  documentation for, 43

  installing, 41–44, 95

  LSB Certification Ready, 93–95, 195–196

  LSB-compliant, 199, 206

  market opportunities for, 9

  packaging, *see* packages

  platform-tuned, 14

  prerelease versions of, 197

  shrink-wrapped, 3, 9, 13, 24

---

Bold pages indicate significant topic coverage.

applications (*continued*)  
 testing, 9, 155, 163–164  
 archLSB, *see* LSB Written Specification,  
 architecture-specific supplement  
 argument types, 206  
 Austin Group, The, xxii, xxvi, 22, 230  
 authentication, 30–31, 130, 147, 200, 214  
 database engines for, 209

## B

Berkeley Database, 38, 209, 233  
 big endian, 58  
 bind mounts, 158, 178  
 bindtextdomain(), 28  
 Brown, Mark, xxi  
 BSD UNIX, 60  
 Bugzilla, 164, 231, 235  
 byte ordering, 57–60

## C

C language, 27, 54, 57, 60, 230  
 c++, 55  
 C++ language, xvii, 11, 27, 54, 56, 230  
 C99 standard, 11  
 candidates  
 identification of, 107–109  
 selection criteria for, 38, 104–110, 209,  
 232  
 testing, 116  
 tracking, 109, 111  
 catgets(), 28  
 Caunt, Kevin, xxi  
 cc, 55  
 CC environment variable, 183  
 Celestia, 195  
 configuring, 201, 210  
 LSB-compliant version of, 208, 210, 212  
 testing, 202  
 Certification Agreement, 18, 73, 76, 78, 81,  
 86, 96, 225  
 Certification Authority, 18, 73–74, 76,  
 78–80, 82–83, 87–89, 91–92, 95–98,  
 225–226  
 Certification Register, 76, 78–79, 81, 86, 88,  
 90, 96, 98, 100, 225, 232

Certification System Deficiency, 83–85,  
 97–98, 225, 227  
 char type, 208  
 chroot environment, 156–160, 165–166,  
 168–171, 189  
 command-line parameters, 35, 208  
 Common Operating System Environment,  
*see* COSE  
 Common UNIX Printing System, *see* CUPS  
 compatibility, 8, 10  
 binary, 9, 13–24  
 multiple-version, 24, 163  
 source, xv, 23  
 compliance, 74, 92, 156, 226  
 Concurrent Versions System, *see* CVS  
 configuration files, 43, 95  
 conformance requirements, 73–75, 77, 79,  
 91–93, 226  
 Conformance Statement Questionnaires, 18,  
 73, 77, 79–80, 84, 88, 90–91, 95, 98,  
 100, 226, 230  
 uploading, 81–82, 96  
 copyleft, 233  
 COSE (Common Operating System  
 Environment), 42  
 cpio, 19  
 crle, 63  
 cron, 124  
 CUPS (Common UNIX Printing System),  
 211  
 curses.h, 39  
 CVS (Concurrent Version System), 167

## D

daemons, 159, 200  
 Debian distribution, xxv, 122, 161, 197, 200  
 DESTDIR environment variable, 211  
 device drivers, 38  
 Digital Equipment Corporation, xvi  
 directory hierarchy, 42, 131–132  
 DISPLAY environment variable, 201  
 distributions, 4, 9, 23, 41, 43, 53–54, 108, 231  
 32-bit versus 64-bit, 207  
 certifying, 73–90, 193, 202  
 configuring, 199  
 testing, 194

DistroWatch, 41, 231  
dpkg, 197

## E

EISDIR environment variable, 34  
ELF (Extensible Linking Format), 114, 121,  
124, 186  
endianness, 57–60  
entitycheck.py, 167  
EPERM environment variable, 34  
exec1(), 39  
execle(), 39  
execv(), 39  
expect, 195  
    configuring, 201  
    LSB-compliant version of, 212  
    testing, 202  
expenses, 3, 9  
ext2 filesystem, 64  
ext3 filesystem, 161  
Extensible Linking Format, *see* ELF  
External Data Representation ordering, *see*  
    XDR

## F

FAIL result code, 83–85, 97–98, 135–136,  
141  
fcntl(), 33  
fgets(), 39  
FHS (Filesystem Hierarchy Standard), 42,  
94–95, 109, 122, 187, 211, 231  
    test suite for, 130  
filesystems  
    journaling, 161  
    migrating data between, 64  
    pseudo, 159, 162  
    root, 160, 162  
FIP result code, 83–85, 136  
FLOSS (Free/Libre and Open Source  
    Software), xv, xxi, xxiv, 22, 104, 110,  
226  
Fortran, 54  
Free Software Directory, 231  
FreeBSD operating system, xvii, 10  
fsck, 212

FSG (The Free Standards Group), xxiii–xxv,  
5, 11, 74, 78, 92, 96, 226, 228  
    FTP site, 197, 201–203  
    GForge, 231  
    Web site, 89, 99, 167, 231  
ftp, 212  
functional areas, 124–125

## G

g++, 55  
gcc, 55, 179–180, 189  
GCC (GNU Compiler Collection), 27, 54,  
66–70, 188–189, 205, 233  
gdb, 137  
General Public License, *see* GPL  
getaddrinfo(), 32  
gethostbyname(), 32  
getnameinfo(), 32  
getopt(), 35, 208  
getpass(), 185, 194, 207  
getpassword(), 194, 207  
getpid(), 16  
getpwnam(), 30  
gets(), 39  
gettext(), 28–29  
gld, 69–70  
glibc, 117, 185, 207  
gLSB, *see* LSB Written Specification, generic  
gmake (GNU make), 55–57, 67, 231  
Gnome desktop environment, 208, 210  
GNU Compiler Collection, *see* GCC  
GNU DB, *see* libgdbm  
GNU Free Documentation License, 215–224,  
235  
GNU tools, 54–55, 67  
GNU Translation project, 28  
GPL (General Public License), 110  
gprof, 69  
Graphical User Interface, *see* GUI  
groff, 195  
    LSB-compliant version of, 212  
    testing, 203  
GTK toolkit, 110, 210  
GUI (Graphical User Interface), 39  
Guide to LSB Certification, 73, 90–91, 100,  
231

**H**

hard-coded addresses, 65  
 header files, 107, 115, 177, 188, 190, 204, 207  
   adding prototypes to, 190  
   testing, 130  
 Heffler, Marvin, xxii  
 high-order bits, 65  
`hostfs` file, 160  
`htonl()`, 60  
`htons()`, 60  
`httpd`, 200  
 Hubbard, Jordan, 10

**I**

`i18n`, *see* internationalization  
 IA32 architecture, 11, 195  
 iBCS2 (Intel Binary Compatibility Standard V.2), 42  
 IBM, xxii–xxvi, 231  
 IDE (Integrated Development Environment), 175  
 IEEE (Institute of Electrical and Electronics Engineers), 19–22  
`in_rpt()`, 137  
 independent software vendors, *see* ISVs  
`inetd`, 160  
`init` scripts, 44–45, 122, 124  
 Intel architecture, 54  
 Intel Binary Compatibility Standard V.2, *see* iBCS2  
 internationalization (`i18n`), 28–30, 106, 124  
 Interpretation, 77, 83–85, 97–98, 226–227  
`ioctl()`, 31  
 IPv6 protocol, 11, 32, 185  
 ISO (International Organization for Standardization), 21–22  
 ISVs (independent software vendors), xv–xvii, 4, 10, 42  
 Itanium architecture, 11, 54, 195

**J**

Java, xvi, 31, 55, 57, 231  
 JNI (Java Native Interface), 31, 231  
 Josey, Andrew, xxii

journal files, 83–85, 97, 132, 135–137  
   reexecuting failed tests from, 141

**K**

KDE desktop environment, 208, 210  
 Kendall Square Research, xvi  
 kernel, 38, 109, 161, 231  
`kill()`, 31  
 Knoppix, 163, 231  
 Kraft, George IV, xxiii, 14, 42

**L**

`l10n`, *see* localization  
 LANANA (Linux Assigned Names and Numbers Authority), xxii, xxiv, 18, 43, 44–45, 231  
   Cron Script registry, 45  
`LANG` environment variable, 28  
`LC_ALL` environment variable, 28  
`LC_MESSAGES` environment variable, 28  
`ld`, 69, 182  
`ldconfig`, 63  
 LGPL (Lesser/Library General Public License), 110  
 LI18NUNIX, *see* OpenI18N  
`libbat`, *see* Library Battery  
`libc`, 15, 124, 181  
`libcrypt`, 15, 124  
`libdb`, 209  
`libdl`, 15, 124  
`libexpat`, 205  
`libgcc_s`, 124  
`libgdbm`, 209  
`libGL`, 15, 125, 210  
`libICE`, 15, 125  
`libjpeg`, 206, 208  
`libm`, 15, 124  
`libncurses`, 15, 124  
`libpam`, 124  
`libpng`, 206  
`libpopt`, 183  
`libpthread`, 15, 124  
 Library Battery (`libbat`), 206, 208  
 library checker, *see* `lsbibchk`  
`libresolv`, 183

- libSM, 15, 125
- libstdcxx, 124
- libtiff, 206
- libutil, 15, 124
- libX11, 15, 125
- libXext, 15, 125
- libXt, 15, 125
- libz, 15, 124
- lightweight processes, *see* LWP
- lilo, 162
- linkers, 63
- Linux, xxii–xxvi, 231, 233
  - differences with Solaris, 56–57
  - filesystems, 64
  - libraries, 63
  - portability, 14
  - releases, 24
  - signals, 61–63
  - threads, 39, 64
- Linux Assigned Names and Numbers Authority, *see* LANANA
- Linux From Scratch project, 164, 231
- Linux Standard Base, *see* LSB
- little endian, 58
- localization (l10n), 28, 106
- login session simulation, 157
- lp, 211
- lpr, 211
- lsb, 163
- LSB (Linux Standard Base), xv, xxii–xxvi, 5, **10**, 22–24, 42, 226
  - database, 106, 114
  - downloading, 188, 232
  - specification, *see* LSB Written Specification
  - trademark, 11, 19, 73–74, 91–92
  - workgroup, xxii–xxiii, 5–7, 103, 107, 126, 196
- LSB Application, 24, 123, 226–227
  - certifying, 92–99
  - registering within Web certification system, 95–96
- LSB Certification, xxii, xxiv, 8, 11, 18–19, **73–74**, 77–78, 91–92, 195, 225, 231
  - achieving, 74–78, 92–99
  - LSB Certification (*continued*)
    - completion of, 76, 86
    - confidentiality of, 74, 76, 86, 92, 98
    - duration of, 74, 86–87, 92, 99
    - fees for, 18, 86, 98, 232
    - Frequently Asked Questions file, 77, 90, 100, 232
    - Web site, 76–88, 90, 93, 95–98, 100
- LSB Certification Policy, 73, **75**, 76, 78, 80, 86–88, 93
  - downloading, 89, 99, 232
- LSB Development Environment (**lsbdev**), xxvi, 116, 129, 166, **175–191**, 227, 232
  - building, 188
  - downloading, 176, 190
  - expanding, 188–190
  - header files in, 107, 115
  - libraries in, 176–177, 206
  - testing, 130, 154
  - using with Application Battery, 193–194, 204–206
- LSB dynamic linker, 189, 194, 205
- LSB Futures committee, xxv, **103**, 110, 232
- LSB Internationalized Runtime Environment, 81, 84, 86, 227
- lsb package, 173
- LSB Product Standards, 73, **75–76**, 81, 91, 93, 96, 123, 227
  - downloading, 90, 100, 232
- LSB Runtime Environment, 13, 41, 45, 96, 123, 195, 226–227
  - certifying, 73–90, 196
  - installing, 199
  - testing, 129–130, 154
- LSB runtime linker, 15, 17, 94
- LSB Runtime test suite, *see* lsb-runtime-test
- LSB stub libraries, 15, 17, 94, 107, **176–177**, 188, 190, 204, 206
- LSB Test Suites, xxvi, 8, 11, 76–77, 93–95, 107, **129–154**
  - criteria for, 149–150
  - downloading, 90, 100, 133, 138, 142, 153, 232
  - expanding, 149–153

- LSB Test Suites (*continued*)
    - non-TET-based, 130, 145–149
    - TET-based, 129–144
      - debugging, 136–142
      - developing, 150–152
  - LSB Users/Groups test suites, 130
  - LSB Written Specification, xxiv, 3, 14, 106, 109, 115, **121–127**, 129, 155, 158, 163–164, 171–172, 193–199, 226
    - architecture-specific supplement, 7, **113–114**, 121, 123
    - downloading, 89, 100, 127, 232
    - expanding, **103–111**, 113–117, 126
    - generic, 7, 113, 121–123
    - supported architectures, 11
    - version 1.2, 11, 197
    - version 1.3, 197
    - version 2.0, xvii, 11, 117, 185, 230
  - lsbappchk, **15–17**, 94, 98, 116, 185–187, 195
  - lsb-build-base package, 15, 176, 188, 190
  - lsb-build-c++ package, 190
  - lsb-build-cc package, 15, 176, **179–181**, 182, 188, 191
    - integration with IDE, 189
  - lsb-build-chroot package, 176, **178–179**, 181–183, 188–189, 191
  - lsbc++, 204
  - lsbcc, 15, 17, 180, **182–184**, 189, 191, 204
  - LSBCC\_SHARED\_LIBS environment variable, 183
  - LSB-Core module, *see* LSB Written Specification, generic
  - lsbdev, *see* LSB Development Environment
  - lsbdevchk, 115
  - lsbdynchk, 187
  - LSB-Embedded module, 124
  - LSB-Graphics module, 123
  - lsblichk, 84, 115–116, 130, **145–147**, 169, 193
    - downloading, 145, 154
    - executing, 145
    - installing, 145
  - LSB-OpenI18N module, 124
  - LSB-OS test suite, 130
  - lsbpkgchk, 42, 116, 164
  - lsb-runtime-test test suite, **129–144**, 160, 166, 169, 193–194, 196
    - building, 144, 212
    - configuring, 143–144
    - downloading, 154
    - executing, 133–134
    - installing, 132–133, 142–143, 169
  - LSB-si, *see* Sample Implementation
  - lsbsi-boot package, 169, 172
  - lsbsi-core package, 172–173
  - lsbsi-graphics package, 172
  - lsbsi-test package, 169, 173
  - lsbsi-uml package, 169, 173
  - lsb-test-c++ test suite, 154
  - lsb-test-pam test suite, 130, 147–149
    - downloading, 148, 154
    - executing, 148–149
    - installing, 148
  - lsb-test-vsw4 test suite, 130, 154
  - lsb-umlsi package, 173
  - LWP (lightweight processes), 57, 64
  - Lynx, 195
    - LSB-compliant version of, 212
    - testing, 203
- ## M
- make, 55–57, 67, 168, 183, 185, 232
  - makefiles, 55
  - mallinfo(), 183
  - malloc(), 39
  - man pages (manual pages), 43, 95
  - McNeil, Scott, xxiv
  - md5sums checking, 167
  - Microsoft Windows, 53, 231
  - mke2fs, 161
  - mmap(), 65
  - mount(), 64
- ## N
- nALFS, 164
  - native compilers, 17
  - Native POSIX Threads Library, *see* NPTL
  - ncurses, 39, 212
  - NetBEUI (NetBios Extended User Interface), 214

- NetBSD operating system, xvii
- NetBT (NetBIOS over TCP/IP), 214
- networking, 59
- NGPT (Next Generation POSIX Threads), 39
- nmbd, 201, 204
- NOTINUSE result code, 136
- NPTL (Native POSIX Threads Library), 11, 39
- ntohl(), 60
- ntohs(), 60
- O**
- O\_LARGEFILE environment variable, 33
- OK result code, 83, 97
- Open Group, The, xxii, 21–22, 73, 150, 232
- Open Source, *see* FLOSS
- OpenBSD operating system, xvii
- OpenGL, 121, 123, 208
- OpenI18N (Open Internationalization), xxiv, 5, 89, 99, 227, 232
- OSF/1 operating system, xv–xvi
- P**
- packages, 17–18, **41–52**, 125
  - checking, 42, 116
  - core, 45
  - installing, 159, 164
  - multiple, 48–51
  - names of, 18, 44–45
- pad bytes, 65–66
- PAM (Pluggable Authentication Module), **30–31**, 130, 200
  - test suites, *see* lsb-test-pam
- pam\_authenticate(), 30–31
- pam\_start(), 31
- PASC (Portable Application Standards Committee), 20, 232
- PASS result code, 83–85, 135
- passwd, 212
- patches, 106, 126
- PATH environment variable, 44, 49–51
- pax, 20, 133
- pdfinfo, 203
- pdftops, 203
- pdftotext, 203
- Perens, Bruce, 10
- Perl, 110, 133
- platforms, 227
- Pluggable Authentication Module, *see* PAM
- popen(), 39
- portability, xvi, 3, 8, 14–15, 57
  - binary, 4
  - source, 4, 24
  - user, 21
- Portable Application Standards Committee, *see* PASC
- POSIX (Portable Operating System Interface), xv–xvi, xxii, 3, 14, **19–22**, 53, 121–122, 129–130
  - sockets, 56
  - threads, xvii, 21, 39, 57, 64, 130
- PowerOpen Environment, 22
- PowerPC architecture, 11, 22, 54, 58, 65
  - char type on, 208
  - PPC32, 11, 195
  - PPC64, 11, 116, 208
- Precision architecture, 58
- printf(), 28, 137
- Problem Reporting database, 77, 83–85, 90, 97–98, 100, 136, 232
- problem reports, 77, 225–228
  - obtaining IDs, 83, 97
- /proc filesystem, 35, 158, 162
- processes, 31
- products
  - certified, 76, 86, 98, 226
  - LSB-conformant, 73–74, 79, 91–93, 226
  - maintenance releases of, 88
  - multiple, 78
  - rebranding, 80, 88–89
  - registering within Web certification system, 79–81
  - renaming, 88
  - standards for, *see* LSB Product Standards
  - testing, 76–77, 82–85, 93–95
  - updating, 87–89
- pThreads, *see* POSIX, threads
- Python, 110, 195
  - configuring, 201
  - LSB-compliant version of, 213
  - testing, 202

**Q**

Qt toolkit, 110, 210

**R**

Raymond, Eric, 10

rcp, 214

Red Hat Linux distribution, 54, 200, 230

reference implementations, xv, 156

registration form, 228

regression tests, 202

reliability, 8

result codes, 135–136, 153

    failing, 83, 97, 136

    passing, 83, 135–136

RISC architecture, 22

rlogin, 212

rpm, 18, 46, 122, 158, 163–164, 188, 197

RPM format, 17, 41–42, 94, 122, 125, 129,  
161, 163, 197, 233

rsync, 183–187, 195, 233

    configuring, 183–185, 187, 199–201

    LSB-compliant version of, 194, 207, 214

    testing, 185–187, 204

**S**

S390 architecture, 11

Samba, 195

    configuring, 200–201, 207, 210

    LSB-compliant version of, 207, 210, 214

    testing, 204

Sample Implementation, xxvi, 11, 94, 96,

    107, 155–173, 195, 199

    architecture-specific, 116

    bootable, 161–163

    building, 164–169

    configuring, 161, 200

    downloading, 156, 172–173, 233

    packaging, 171

    supporting graphical applications, 172

    testing, 169–170

scen.bld, 139

scen.exec, 139

selection criteria, *see* candidates, selection  
    criteria for

Sethuraman, Radhakrishnan, xxv

setlocale(), 28

setup-opt.sh, 44

shadow(), 30

shared libraries, 182–183

    building, 182

    dynamically linked, 176–177, 182–183,  
    205

    included, 205

    LSB-specified, 182, 193, 204–205

    non-LSB, 94, 195, 205

    statically linked, 94, 182, 190, 205–206,  
    208–209

    system, 63, 145

signals, 60–63

Single UNIX Specification, *see* SUS

sizeof(), 66

sleep(), 137

Sleepycat Software, 38, 233

SMB/CIFS clients, 195

smbclient, 204

smbd, 201, 204

Solaris, xvii, 231

    filesystems, 64

    libraries, 63

    migrating to Linux, 53–70, 233

    signals, 61–63

    threads, 64

Solaris-compatible Thread Library, *see* STL

SPARC system, 54, 58

SPARCworks linker, 69–70

Specification Authority, xxvi, 226–228

specification modules, 123–124

ssh, 178

sshd, 179

Stallman, Richard, 19

standards, 4

    binary, 22–23

    source code, 19–22

STL (Solaris-compatible Thread Library), 65,  
233

superuser, 157, 168

suppliers, 77, 80, 91, 96, 98, 225, 228

SUS (Single UNIX Specification), xv, xxii, 3,  
11, 21, 34–35, 121, 130, 233

SuSE distribution, 54, 200

SVID (System V Interface Definition), 121

SVR4 UNIX, 60  
symbol versions, 16, 114–115, 176, 182  
  checking, 130, 145, 154, 177  
symbolic links, 47, 49  
syslog, 160  
syslogd, 160  
system calls, 56  
System V Application Binary Interface, xxi,  
  22, 42, 121, 233  
system(), 39

## T

Taggart, Matt, xxv  
tar, 19  
tcc, 138, 141, 144  
Tcl, 195  
  configuring, 201  
  LSB-compliant version of, 214  
  testing, 202  
Tcl/Tk, 110  
tclsh, 214  
tcp, 200  
telnet, 160, 212  
test assertions, 150–151  
test cases  
  building, 139  
  converting to TET/VSXgen, 152–153  
  criteria for, 149–150  
  debugging, 138  
  developing, 152  
  executing, 139–141  
  failed, 141–142  
  wrapping in TET-aware shell code, 153  
Test Environment Toolkit, *see* TET  
test journals, *see* journal files  
Test Suite Deficiency, 77, 83–85, 97–98,  
  227–228  
Test Suite Maintenance Authority, 77, 228  
test suites  
  LSB-compliant, *see* LSB Test Suites  
  making TET-aware, 153  
TET (Test Environment Toolkit), 84, 98,  
  129, 233  
TET/VSXgen framework, 132, 139, 152–153  
TET\_CODE environment variable, 141  
TET\_CONFIG environment variable, 141

TETware User Guide, 135, 138, 233  
threads, 39, 57, 64  
tip, 212  
tjreport, 133, 135  
TMPDIR environment variable, 69  
Torvalds, Linus, 10  
Trademark License Agreement, 18, 73–74,  
  78–79, 85–86, 92, 98, 228  
trigger scripts, 122  
Ts'o Theodore, xxv

## U

udp, 200  
UFS filesystem, 64  
uint type, 207  
UML (User-Mode Linux), 160–161, 166,  
  171, 173  
underscore (“\_”) in script names, 45  
UNINITIATED result code, 83–85, 97–98,  
  136, 141  
unions, 58–60  
UNIX, xv, xxiii, xxvi, 19, 233  
  portability, 14, 24  
  printing system, *see* CUPS  
  specification, *see* SUS  
  trademark, 21  
  UniForum, 19  
unlink(), 34  
UNREPORTED result code, 83–85, 97–98, 136,  
  141  
UNRESOLVED result code, 83–85, 97–98, 136  
unsigned short type, 207  
UNSUPPORTED result code, 136  
UNTESTED result code, 136  
useradd, 158  
User-Mode Linux, *see* UML

## V

vi editor, 21  
vrpt, 135  
VSC-lite test suite, 130  
VSTH-lite test suite, 130  
VSW4 XTest test suites, 154  
VSX\_DEBUG\_FLAGS environment variable,  
  138  
VSXgen, 132

**W**

`waitpid()`, 35–36  
WARNING result code, 135  
WCONTINUED environment variable, 35  
Web certification system, *see* LSB  
    Certification, Web site  
Wichmann, Mats, xxvi  
WIFCONTINUED environment variable, 35  
wrapper scripts, 49

**X**

X Server, 159  
X Window System, 123, 195, 214  
    test suite, *see* `lsb-test-vsw4`  
X/Open Company Portability Guides, *see*  
    XPGs  
X11 libraries, 214  
x86\_64 architecture, 208  
XDR (External Data Representation)  
    ordering, 59  
XFree86 project, xxi  
xinetd, 160  
XPaint, 195  
    configuring, 201  
    LSB-compliant version of, 208, 214  
    shared libraries in, 206  
    testing, 203  
xpdf, 195  
    configuring, 201  
    LSB-compliant version of, 214  
    testing, 203  
XPGs (X/Open Company Portability  
    Guides), 21

**Y**

Yeoh, Christopher, xxvi

**Z**

z/Architecture, 11