Index

NUMERICS

32-bit data differences with 64-bit data, 179 limitations, overcoming, 180
64-bit data benefits of supporting, 166 computing, detailed description, 178 differences with 32-bit data, 179

Α

acceptance test plan, creating, 103 adoptions defined. 22 overview. 2 agents, defined, 142 appcert, using, 23 application design, refining, 98 application programming interfaces (APIs) Solaris threading models, 166 variations in. 115 applications evaluating for improvement, 29 for management activities, 142 improving functionality, 35 incorporating COTS solutions, 31 infrastructures building, 126 implementing, 196 interoperation and, 36 new, building, 111

applications (continued) porting defined, 25 detailed description, 107 requirements, assessing, 72 retiring, 36 source code, porting, 110 transforming data, 122 written in interpretted languages, 34 architect phase defined, 71 overview, 59 tasks involved. 66 See also assessment activities and design activities assessment activities detailed list of, 67 planning for, 59 requirements, assessing for applications, 72 business, 79 development, 80 operations, 80 platform, 78 skills. 80 automated dynamic reconfiguration, defined, 159

В

backward compatibility limitations of recompiling, 33 source code transformation and, 202 supporting, 117 BASIC, emulation and, 34 benefits of interoperation, 36 migrations, 5 rearchitecting. 35 refronting, 30 rehosting, 33 replacement, 31 bespoke applications, defined, 31 big endian format, considerations, 78 BINAC, defined, 1 BMC Patrol, uses of, 155 build activities build environment creating, 108 designing, 96 learning about with build logs, 110 detailed list of, 67 planning for, 62 build environment design, 96 business architecture of E-stack. 135 case. identifying. 45 logic, improving through rearchitecture, 35 requirements assessing, 79 changes to, 113 examples of, 27

С

clustering for high availability, 180 COBOL updating through interoperation, 36 common desktop environment (CDE), overview, 16 common off-the-shelf (COTS) benefits of using, 5 cost of replacing custom solutions with, 32 compatability library, creating, 114 compiler options, mapping new to old, 112 component and technique map, creating, 93 compute platforms assessing, 194 deploying, 196 conditional compilation, defined, 113 configuration management plan, creating, 102 consolidations. defined. 22 contingency plans benefits of. 53 creating, 56 costs as motivator for migration. 4 custom logic for COTS solutions and, 32 emulation and, 34 migration, overview, 6 multiple environments and, 94 of using external consultants, 128 replacement strategy and, 31 value propositions and, 51 weighing against benefits, 100 custom off the shelf (COTS) solutions benefits of using, 33 incorporating into legacy applications, 31 migrating, 77 prototyping and, 61 customer relationship management (CRM) packages, and replacement strategy, 32

D

data 32-bit and 64-bit, 179 converting and moving, 62 transferring over networks, 118 with media, 119 transforming, 122 databases, application transformations and, 122 design activities change required, measuring, 81 component and technique map, creating, 93 design goals, documenting, 92 designs, refining, 96 application design, 98 network design, 98 platform design, 94 detailed list of, 67 management services design, developing, 99 planning for, 60 plans, creating acceptance test plan, 103 configuration management plan, 102

design activities (*continued*) plans, creating (continued) training plan, 105 transition plan, 102 prototypes, creating, 104 runtime environment design, testing, 97 service level goals, identifying, 82 development requirements, assessing, 80 tools, selecting, 109 documentation acceptance test plan, 103 business case, 45 component and technique map. 93 configuration management plan, 102 contingency plans, 56 design goals, 92 resource plan, 45 training plan, 105 transition plan, 102 due diligence, 45

Ε

emulation, defined, 33 encoded data, transforming, 122 endian formats, considerations, 78 ENIAC. defined. 1 enterprise architecture, components of, 47 Enterprise stack (E-stack) architectures. defined. 135. 136 defined. 23 detailed description, 133 illustrated. 134 environments evaluating effectiveness of, 27 for UNIX users, 16 types of build, creating, 108 migrated, testing, 126 production, creating, 124 runtime, testing, 97 test, creating, 127 examples adoption, 2 backward compatability, 117

examples (*continued*) compatability libraries, 114 MySQL dump, 123 Red Hat Linux migration, 161 rehosting, 59 task list, 59 transforming encoded data, 122 Tru64 UNIX migration, 177 upgrades, 2 execution architecture of E-stack, 135 executive sponsorship, value of, 44 extract, transform, and load (ETL) applications, defined, 122

F

facilities assessing, 194 modifying, 196

G

GNOME, overview, 17 graphical user interfaces (GUIs) improving through refronting, 30 integrating into legacy applications, 30 supported for UNIX, 16 types of CDE, 16 GNOME, 17 KDE, 19 Solaris Management Console, 158

Н

hardware requirements, identifying, 108 header files, defined, 112 high availability (HA) environments, clustering, 180 HP/UX migration, example, 205

I

implement phase applications, porting, 107 backward compatibility, supporting, 117 data migrating, 117 planning for conversion and movement, 62 defined. 107 end users and staff, training, 132 new environment, testing, 126 production environment, creating, 124 project retrospective, documenting, 131 See also build activities include files. defined. 112 infrastructures applications building, 126 implementing, 196 networks, assessing, 194 Integrated Development Environment (IDE), defined. 109 integration testing, performing, 130 interoperation, defined, 36 IT Infrastructure Library (ITIL) methodology, 69 iterative development, value of, 68

J

JScore report, example of, 229

Κ

KDE, overview, 19 kernel configuration under Linux, 165 defined, 15

L

legal considerations, of emulation, 34 Linux differences between the Solaris OS and, 162 evolution of, 12 overview, 161 little endian format, considerations, 78

Μ

manage phase infrastructure, assessing, 146 tasks involved. 146 tools. selecting. 153 management cube, defined, 136 management services design, developing, 99 management tools overview, 139 types of, 141, 142, 143, 144 media data transfers, defined, 119 metadata, defined, 220 migration activities benefits assessing, 45 defining, 52 COTS solutions, migrating, 77 implementation techniques, selecting, 93 new environment, testing, 126 project plans, developing, 58 scope and objective, defining, 50 teams, organizing, 57 value, defining, 50 resources needed, identifying, 58 risks estimating, 55 evaluating, 55 identifying, 54 mitigating, 56 strategies mapping to techniques, 93 selecting, 37 workshops, performing, 45 migration projects benefits of, 5 costs of, overview, 6 defined. 2.26 discovery workshops, value of, 46 examples of, 21 HP/UX example, 205 motivators for. 2

migration projects (continued) phases of architect, 71 implement, 107 manage, 133 problems with, 6 reasons for. 3 Red Hat Linux example, 161 strategies, types of interoperation, 36 rearchitecting, 35 refronting, 30 rehosting, 33 replacement, 31 retirement, 36 Tru64 UNIX example, 177 MUMPS, emulation and, 34 MySQL, example dump, 123

Ν

namespace, migrations, 221 networks data, transferring, 118 design, refining, 98 infrastructure assessing, 194 creating, 196

0

operations requirements, assessing, 80

Ρ

partitioning functions in a distributed application, 135 large enterprise-class systems, 125 performance testing, defined, 130 PICK, emulation and, 34 plans, creating acceptance testing, 103 configuration management, 102 test, 128

plans (continued) training, 105 transition, 102 platforms compute and storage assessing, 194 deploying, 196 design, refining, 94 implementation, specifying, 223 production, building, 125 requirements, assessing, 78 port activities detailed list. 67 planning for, 61 Portable operating systems based on UNIX (POSIX), standards of. 14 portal management tools, defined, 144 porting applications, 107 defined, 25 third-party products, 188 probes, defined, 142 production environment creating, 124 tasks involved in creating, 67 project objectives, identifying, 50 plans architecture activities, 59 developing, 58 implement activities, 62 resources, identifying, 58 teams, organizing, 57 prototype activities assessing need for, 61 creating prototypes, 104

R

rearchitecture, defined, 35 recompilation, defined, 33 Red Hat Linux migration, example, 161 redevelopment activities, planning, 61 refronting, defined, 30 regression testing, performing, 129

rehosting defined. 33 example project, 59 TCO and ROI, improving, 34 relational database management systems (RDBMSs) scalability issues and, 85 SQL and, 122 replacement COTS solutions and. 32 defined, 31 requirements, assessing applications, 72 business. 79 development, 80 operation, 80 platform. 78 skills, 80 resources documenting, 45 profiling, 58 skills assessment. 80 retirement, defined, 36 return on investment (ROI), improving with partitioning, 125 with rehosting, 34 reverse engineering, rearchitecture and, 35 risks estimating, 55 identifying, 54 illustrated. 54 mitigating, 56 reducing, 3 roles and responsibilities identifying, 45 of project team members, 57 runtime environment, testing design, 97

S

samples API differences breakdown, 192 appsurvey output, 191 architecture schedule, 60 backward compatability, 117 comparability library, 114 samples (continued) encoded data transformation. 122 JScore report, 229 MySQL dump, 123 rehosting project, 59 task list, 59 schedules, example of architecture, 60 scope, defining, 50 seriality, defined, 88 service level goals, identifying, 82 service level managers (SLMs), defined, 144 shell scripts, assessing, 186 shells, types available, 16 skills existing, assessing, 80 of performance tester, 131 required to manage a solution, 147 software BMC Patrol. 155 Red Hat Package Manager, 164 Solaris Bandwidth Manager, 158 Solaris Resource Manager, 158 Solaris Web-Based Enterprise Management Services, 155 Solstice Enterprise Agents (SEA), 154 Sun Cluster 3.0. 182 SunMC Change Manager, 157 software requirements, identifying, 109 Solaris Bandwidth Manager, uses of, 158 Solaris Management Console, uses of, 158 Solaris Resource Manager, uses of, 158 Solaris Web-Based Enterprise Management Services, uses of, 155 Solstice Enterprise Agents (SEA), uses of, 154 storage area networks (SANs) transferring data, 119 storage platforms assessing, 194 deploying, 196 strategies techniques to implement, identifying, 93 See also migration projects Structured Query Language (SQL) and application data, 122 and databases. 189 Sun Cluster 3.0, uses of, 182

Sun Management Center (SunMC), uses of, 155 SunMC Change Manager, uses of, 157 SunTone Architecture Methodology architect phase defined. 71 overview. 59 tasks involved. 66 See also assessment activities See also design activities defined, 66 implement phase defined, 107 overview. 61 tasks involved. 67 See also build activities manage phase overview. 63 tasks involved, 69 SunTone Management Architecture defined. 136 process and resource considerations, 137 SunTone Mangagement Framework (STMF) tools available, 139 symbols, resolving, 112 System V Interface Definition (SVID), standards of. 13

Т

task list, example of, 59 techniques, types of, 93 technology porting, defined, 34 test activities migrated environment, testing, 126 planning for, 62 test environment, creating, 127 test plan, creating, 128 testing overview of types, 68 types of, detailed descriptions, 129 third-party products costs/savings, 77 porting, 188 threading models, defined, 195 total cost of ownership (TCO), reducing with partitioning, 125 with rehosting, 34 training activities end users and staff, training, 132 for rearchitecture, 35 overview of, 63 training plan, creating, 105 transition plan, creating, 102 Tru64 UNIX migration, example, 177 tune states, specifying, 224

U

unit testing, performing, 129 UNIX comparison of available versions, 13 history of, 9 kernel, defined, 15 upgrades, defined, 2 usability, improving through refronting, 30

V

value propositions, examples of, 50 variables, initializing, 112 version control systems, selecting, 110

W

wide area networks (WANs), transferring data, 119 workflow management tools, defined, 144

Х

X/Open, standards of, 14