

Cambridge University Press & Assessment 978-0-521-14801-6 — Testing IT John Watkins, Simon Mills Index More Information

Index

acceptance test certificate, 33 acceptance testing, 18, 77, 126, 136, 188 acceptance testing (phase), 41 acceptance testing, guide, 218 acceptance testing, in the ADP case study, 182 acceptance testing, in the Confirmit case study, acceptance testing, in the Crown case study, 152, 159 acceptance testing, in the Reuters case study, acceptance testing, in the Wine Society case study, 164, 170 agile key practices, 118 agile meetings and communication, 118 agile off-site and offshore projects, 121 agile retrospectives, 118 agile testing, 117 agile testing, in the Confirmit case study, 187 artifacts, in the ADP case study, 184 artifacts, in the British Library case study, 136 artifacts, in the Confirmit case study, 198 artifacts, in the Crown case study, 160 artifacts, in the Reuters case study, 148 artifacts, in the Wine Society case study, 171 automated software testing, 19, 177, 192 automated software testing tools, in the Crown case study, 152 automated software testing tools, process for selection, 277 Automatic Data Processing (ADP) Limited, 128 Automatic Data Processing (ADP) Limited case study, 174

Bach, James, 14
back-up and archival, 34
behavioral testing, 18
Beizer, Boris, 14, 28
Bill Hetzel. See Hetzel, Bill
black box testing, 18
Boris Beizer. See Beizer, Boris
boundary analysis. See boundary value analysis

boundary value, 21 boundary value analysis, 21 boundary value analysis, worked example, 270 British Computer Society Specialist Group in Software Testing (BCS SIGIST), 14 British Library case study, 130 British Library, the, 126

Cambridge University Press, 14

capability maturity model (CMM), 150, 188 CCTA IT Infrastructure Library, 14 client representatives, in Crown case study, 156 code review, 23 code walkthrough, 23 colocation, of the development and testing team, 117 commercial off-the-shelf (COTS) products, 31, 33, 126, 164 communications metric, 103 compatibility testing, 25 complexity estimating tools, 23 component testing, 48 component testing, phase, 38 configuration management, in integration testing, 58

configuration testing, 24 Confirmit case study, 187 conformance checks, in usability testing, 27 continuous integration, in the Confirmit case study, 192

configuration management, in unit testing, 54

Copeland, Lee, 14 crash test, in the Confirmit case study, 197 crash testing, in the Crown case study, 155, 159 crash test, in Confirmit case study, 192 Crown Quality Assurance Group case study, 151

data requirements, for integration testing, 58 data requirements, for operations acceptance

cyclic complexity analysis, 23

testing, 86 data requirements, for regression testing, 94

331



Cambridge University Press & Assessment 978-0-521-14801-6 — Testing IT John Watkins, Simon Mills Index More Information

332 Index

data requirements, for system integration testing, data requirements, for system testing, 64 data requirements, for unit testing, 50 data requirements, for user acceptance testing, 79 defect detection effectiveness percentage (DDE) metric, 103 defect detection metric, 42 defect removal effectiveness percentage (DRE) metric, 104 defect seeding, 42 development environment, in unit testing, 52 development team leader, usability testing, 290 distributed process enactment tools, 121 distributed process guidance, 121 division by zero errors, 19 documentation testing, 25

Ed Kit. See Kit, Ed equivalence partition analysis, 21 equivalence partition analysis, worked example, 268 error guessing, 19 Evo, 123, 187 Evo principles, 189 experienced based testing, 19 exploratory tester (role), 37 extreme programming (XP), 117

Dorothy Graham. See Graham, Dorothy

fault recovery testing, 25
Fewster, Mark, 14
fix all defects immediately, agile approach, 119
flood testing. See volume testing
flow chart overview, of integration testing, 62
flow chart overview, of operations acceptance
testing, 90
flow chart overview, of regression testing, 98
flow chart overview, of system integration testing,
76
flow chart overview of system testing, 69

flow chart overview, of system testing, 69 flow chart overview, of unit testing, 55 flow chart overview, of user acceptance testing, 83 functional testing, in unit testing phase, 53

Gilb, Kai, 200 Gilb, Tom, 14, 189 Glenford Myers. See Myers, Glenford Graham, Dorothy, 14 grey box testing, 19 GUI test, in the Confirmit case study, 197

halting the testing process, 42 handcrafted test data, in unit testing, 50 Hawthorne Effect, 104 help testing, 25 Hetzel, Bill, 12 how difficult is testing, 9

identify targets of test, 120 IEEE Standard for Software Test Documentation (IEEE829–2008), 15 independent test observer (role), 35, 208 independent test observer, in unit testing, 51 independent test observer, usability testing, 290 Information Systems Examinations Board (ISEB), The, 14 inputs, to integration testing, 60 inputs, to operations acceptance testing, 88 inputs, to regression testing, 96 inputs, to system testing, 67 inputs, to systems integration testing, 74 inputs, to unit testing, 53 inputs, to user acceptance testing, 81 installation testing. See configuration testing integration testing (phase), 39, 56 integration testing, guide, 213 integrity testing, 26 International Software Testing Qualifications Board (ISTQB), The, 14 interoperability testing, 25 introduction and adoption of testing process, 109 intrusive testing, 22

James Bach. *See* Bach, James James Martin. *See* Martin, James Jorgensen, Paul, 14

iterative development and testing, 197

Kai Gilb. *See* Gilb, Kai Kit, Ed, 28

ISO 9000, 150

laser guided testing, 120 Lee Copeland. See Copeland, Lee link testing, 56 live data, 28 live environment, in unit testing, 52 load testing, 27 load testing tools, 20 look and feel, of the user interface, 49

maintenance of the testing process, 113
Mark Fewster. See Fewster, Mark
Martin, James, 123
memory leaks, 48
metric, computed, 100
metric, definition, 100
metric, primitive, 100
metrics, in process improvement, 99
metrics, typically used in process improvement, 101
module testing, 56
Myers, Glenford, 14, 28

negative testing, 17 negative testing (definition), 11 nonfunctional testing, in unit testing phase, 53

object-oriented software, the testing of Open University, The, 14 outputs, from integration testing, 60 outputs, from operations acceptance testing, 89 outputs, from regression testing, 96



Cambridge University Press & Assessment 978-0-521-14801-6 — Testing IT John Watkins, Simon Mills Index More Information

333 Index

outputs, from system testing, 67 outputs, from systems integration testing, 74 outputs, from unit testing, 53 outputs, from user acceptance testing, 82 overlap of working hours, for offshore projects, pair testing, 119 pairwise testing, 24, 323 pairwise testing, worked example, 274 Paul Jorgensen. See Jorgensen, Paul performance bottlenecks, 48 performance model, 26 performance testing, 25 performance testing tools, 20 planning and resources, in integration testing, 59 planning and resources, in operations acceptance testing, 87 planning and resources, in regression testing, 95 planning and resources, in system testing, 66 planning and resources, in systems integration testing, 73 planning and resources, in unit testing, 52 planning and resources, in user acceptance testing, 80 positive testing, 17 positive testing (definition), 11 PRINCE, 126 PRINCE, 136, 137 PRINCE, in a Testing Program Board, 209 PRINCE, in the British Library case study, 133 PRINCE, in the Crown case study, 153 PRINCE, in the Wine Society case study, 166, 172 process improvement, 99, 188 process improvement, in the ADP case study, 186 process improvement, in the British Library case study, 137 process improvement, in the Confirmit case study, 199 process improvement, in the Crown case study, 161 process improvement, in the Reuters case study, 150 process improvement, in the Wine Society case study, 172 Professional Tester, The (magazine), 14 proposal for a simple and effective metrics set, 106 prototype, 48

random testing, 22
rapid application development (RAD approach), 164
rapid prototyping, 27
regression testing, 41
regression testing, guide, 219
regression testing, in the ADP case study, 183
regression testing, in the Crown case study, 152
regression testing, in the Crown test case, 160

quality assurance representative, in unit testing,

psychometric testing (in usability), 28

regression testing, in the Reuters case study, 148 regression testing, in the Wine Society case study, 165, 170 reliability issues, 48 reliability testing, 26 requirements specification document, 34 requirements specification, document, 48 reuse pack, 34, 259 reuse pack, contents, 260 reuse pack, how to use, 260 Reuters PAG case study, 138 Reuters Product Acceptance Group, the, 126 risk-based testing, definition, 11 risk, role of in test planning and management, 46 roles and responsibilities, for systems integration testing, 72 roles and responsibilities, for operations acceptance testing, 86 roles and responsibilities, for regression testing, roles and responsibilities, for system testing, 65 roles and responsibilities, for user acceptance testing, 79 roles and responsibilities, in integration testing, 59 roles and responsibilities, in the ADP case study, 178 roles and responsibilities, in the Wine Society case study, 167 scrum, 117 second life, 121

security testing, 27 setting up a metrics program, 104 simulation, in integration testing, 58 simulation, in stress testing, 27 simulation, in unit testing, 51 simulators, 35 skim testing, in the ADP case study, 182 Software Testing Institute, The, 14 software-as-a-service, 187 stand-up meetings, 118 state transition analysis, worked example, 272 state transition testing, 23 state transition testing, in unit testing phase, 53static testing, 23 static testing, in unit testing phase, 53 stress testing, 27 stress testing tools, 20 structural testing, 18, 26 system testing (phase), 40 system testing, guide, 215 system testing, in the Confirmit case study, 198 systems integration testing (phase), 40 systems integration testing, guide, 216

terms of reference, for testers, 203 test analyst (role), 206 test analyst, in unit testing, 50 test analyst, in usability testing, 289 test analyst (role), 34 test approach, for integration testing, 57



Cambridge University Press & Assessment 978-0-521-14801-6 — Testing IT John Watkins, Simon Mills More Information

334 Index

test approach, for operations acceptance testing, test approach, for regression testing, 93 test approach, for system testing, 64 test approach, for systems integration testing, 71 test approach, for unit testing, 50 test approach, for user acceptance testing, 78 test automation analyst, role, 37 test automation architect, role, 36 test automation tools. See automated software test automation, in agile testing, 120 test case design efficiency percentage (TDE) metric, 104 test case metric, 42 test certificate, template, 256 test code coverage, 42 test design techniques, 16 test drive development (TDD), 119 test-driven development, in the Confirmit case study, 195 test harness, 48 test harness, in integration testing, 58 test harnesses, 35 test log, template, 252 test maturity model integrated (TMMi), the, 14 test observer, usability testing, 289 test plan document, 33 test plan document, template, 221 test refactoring, in agile testing, 120 test requirement coverage, 42 test result categories, 35 test result record form, 35 test result record form (in unit testing), 51 test result record form (template), 248 test rig. See test harness test script, 34 test script, template, 243 test specification document, 34, 51 test specification document, template, 231 test summary report, 35 test summary report, template, 261 test team leader (role), 33, 205 test team leader, in usability testing, 289 tester, role, 35, 207 testing environment, in unit testing, 52 testing manager, role, 33, 203 testing process health check, how to conduct one Testing Program Board, 209 testing techniques, for integration testing, 60 testing techniques, for operations acceptance testing, 89 testing techniques, for regression testing, 96 testing techniques, for system testing, 67 testing techniques, for systems integration testing, 74 testing techniques, for unit testing, 53 testing techniques, for user acceptance testing, 82 testing, definitions, 10 testing, management of, 30 testing, organization of, 31 testing, planning of, 30 thread testing, 24 Tom Gilb. See Gilb, Tom tools, automated build, 120 tools, automated capture-replace, 121 tools, code analysis, 121 tools, continuous integration, 120 translucent box testing, 19

unattended execution, of testing tools, 20

Unified Modeling Language (UML), 23 unit test log, 52 unit test log, in unit testing, 51 unit test plan, 51 unit test summary report, 52 unit testing, 48 unit testing, guide, 212 unit testing, in the Confirmit case study, 197 unit testing, phase, 38 unit testing, roles and responsibilities, 51 Unix, 165 usability test, design, 290 usability test, execution, 290 usability testing, 27, 289 use cases, 117 user-based surveys, in usability testing, 28 user-centered design, 27 user representative, in unit testing, 52 user representatives, in usability testing, 289

V Model, 43 V Model, and unit testing, 49 V Model, in integration testing, 57 V Model, in the ADP case study, 177 V Model, in the Crown case study, 153 validation, 12 validation, definition, 12 verification, 12 verification, definition, 12 virtual users, in stress testing, 27 volume testing, 28 volume testing tools, 20

user stories, 117

Waterfall, 188 Waterfall, development, 43 Waterfall, in the Confirmit case study, 188, 190 when to stop testing, 42 white box, 48 white box testing, 18 white box testing, in unit testing phase, 53 Wine Society case study, 163 Wine Society, the, 127

X-Breed, 123