Top "Ten" Opinions About Test Management

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The Typical Software Test Manager's Reality

- ► You will virtually *never* get code on time
- ► Schedule pressures will dominate the landscape
- ► You will be urged to compromise
- ► Attracting and keeping talented engineers will be a perpetual challenge
- ► One serious mistake can ruin your reputation
- Scrutiny will be frequent, support may be rare
- Many will offer advice
- ► The most successful test organizations will often be unrecognized, virtually invisible







Opinions About Process in Test Teams

- 1. Morale *improves* with increased (but appropriate) process.
- 2. Formal inspection makes a huge positive difference including inspections of *test cases* and *test plans*.
- 3. Automation is not optional, but it should be assessed for ROI.
- 4. As a starting heuristic, 90% of functions within a given software product are candidates for automation.
- 5. Never ship with high severity defects (in our language, with any Severity 1s or Severity 2s).
- 6. At least half of all low severity defects (in our language, Severity 3s and 4s) identified before the beginning of PVT / SVT should be fixed prior to PVT / SVT exit.
- 7. The test organization should have the ultimate stop-ship decision.
- 8. Finding 95% of defects prior to product shipment is the correct goal.
- 9. Entry and exit criteria must be appropriate, real, clear, and absolute.
- 10. Orthogonal Defect Classification (ODC), done reasonably (i.e., with appropriate restraint), is a good thing.







Opinions About Process in Test Teams (2)

- 11. Separate and distinct performance testing is important.
- 12. Scale and integration testing should be a part of system test plans.
- 13. Design Change Requests (DCRs) should be reviewed for root causes
- 14. Any process worth changing is worth comprehensive thought
- 15. Daily builds should be required
- 16. Finding bugs is only part of the equation; fitness for use, while an old notion, remains potent
- 17. Chronic overtime may occur, but must be balanced with time for recuperation. Test teams are too often abused.
- 18. Iterative development has positive effects on identifying serious problems earlier, and make overall testing more effective.
- 19. Consistent process is the single most important ingredient to produce consistently high-quality software.
- 20. Some aspects of ISO are good.
- 21. Some aspects of the Capability Maturity Model (CMM) are good.







Opinions About People in Test Teams

- 1. There is a software engineering caste system
- 2. Test teams should be equally senior to development teams
- 3. The test organization should be neither a development farm team nor a dumping ground
- 4. Some of our very best engineers should work in test, especially if there is truth that a significant proportion of our software development expenditures are related to test
- 5. Test teams should be active in papers, patents, conferences, and most especially, innovation in general
- 6. Ratios exist that describe the typical makeup of organizations in software engineering
- 7. If budgets need to be cut, test is too often a far more common target than development
- 8. Reading groups are good
- The career development model espoused by McConnell is good.
- 10. Meetings by bands, 15 minutes of fame, and malicious test days are odd, but good ideas.







Opinions About People in Test Teams (2)

- 11. It is essential to be expert users of the software we test
- 12. Dedicated development teams should necessarily require dedicated test teams, i.e., it is wrong to move testers from product to product.
- 13. FVT and SVT should not be the same team
- 14. When interviewing testers, always ask:
 - What was the last software engineering book you read?
 - What languages can you program in?
 - Are you interested in a career in testing, or a job?
 - What customers have you worked with?
- 15. Most testers should also be programmers
- 16. The significance of culture is usually greatly underestimated in test organizations







Opinions About Business Issues and Their Effect on Our Test Teams

- We are businessmen and businesswomen first, geeks and geekettes second
- 2. In order to make quality ship decisions, test teams should be well-informed about the real business climate
- 3. "Testing constitutes as much as half of the typical software development life cycle"
- 4. Some proportion of the dollars and perhaps 30 50% of the dollars invested in research in software engineering should be expended on issues relating to test
- 5. A similarly significant proportion of literature about software engineering should be focused on testing
- 6. Investment continuity, consideration of all releases in the field, is a shared responsibility for test teams in IaD reviews and test design, as well as testing.
- 7. Testing is a business of coverage estimation and risk analysis.
- 8. "Quality is a feature."
- 9. "We will be known as the producer of the highest-quality software in the industry." This is a notion worth seriously striving toward.







Opinions About Test Interaction With Others -- Customers

- 1. Customer residencies are essential in late-phase testing
- 2. One required skill of a test organization has to be the aggregation of customer needs/demands
- 3. Emulating customer environments directly should only be committed in the case of short-term, single-issue testing
- 4. IaD concepts, both personas and scenarios, can be used for test design, even if they are not used in product design
- 5. When uncertain of what severity to set on a defect, number and criticality of scenarios impacted should guide the decision
- 6. The cost of not working directly with customers is higher than the cost of working with them
- 7. It is sometimes right to be obstinate, as long as customer impact can be assessed or estimated. It is wrong to be obstinate on principal with no reference to production impact.
- 8. Implant testing is a notion that warrants further research and investigation.
- 9. Transplant testing is a very good thing, and should influence design decisions.





Opinions About Test Interaction With Others – Development

- 1. If developers can help testers test, testers can help developers develop
- 2. Since some developers are future architects, there should be an early career incentive to focus on quality in the career path of developers
- 3. Development teams should write their own automation and thereby contribute to the overall automation effort.
- 4. In practice, test-driven development eventually begins to omit or shortchange test.
- 5. There seems to be a general reluctance to track which developers produce code with the most defects.
- 6. Alternatively, there is rarely reluctance to point fingers at a tester, who can earn a bad reputation by missing two defects that become critical in the field.
- 7. If development is expected to eventually own certain aspects of testing themselves (such as functional or component testing), transition criteria should be established in advance.
- 8. Why aren't developers provided time or incentives to develop tools to test code, either their own or others?



Opinions About Test Interaction With Still Others

- Having people from support, education, marketing, development and elsewhere help test is a good thing, if done right.
- 2. All documentation must be tested.
- 3. All technical writers should be able to demo their subject product(s) and submit defects
- 4. Support participation and input in inspections should be tracked
- 5. APARs should be associated with open defects, not new ones
- 6. Test and education should be linked



Opinions About Test Planning and Scheduling

- 1. Death March projects are the norm, not an anomaly
- 2. Company mandates (like security compliance) should be assessed for resource impact and schedules should be adjusted accordingly
- 3. Early trouble in the development cycle should indicate that more test effort is needed, rather than less to accommodate schedule
- 4. Adding developers to late test cycles is often counterproductive
- Design change requests (DCRs) should be evaluated for separate impact to development, test, and documentation, and schedule changes should naturally follow.







Opinions About Metrics and Our Test Teams

- 1. Consistent metrics of the right things matter.
- 2. The landscape of possible testing should be approximated
- 3. Early trouble in test should indicate that overall quality is at risk.
- 4. The defect re-fix rate, the number of times a defect fix is checked in, is an indicator of one of the following: poor coding standards, bad communication, or inconsistent test practices.
- 5. Teams other than test teams should be as responsible for metrics as well as the test team (including marketing and development). They rarely are, in practice.
- 6. Ideally, no team that is punished or rewarded for the resulting measurement should be responsible for reporting it.
- 7. A separate metrics team should be rewarded for accuracy, auditing, resulting education and improvement, and innovations in measurement.
- 8. Resources should be applied to innovating metrics.
- 9. Validation of metrics and auditing of underlying processes are necessary to ensure accuracy and reality.
- 10. Developers should be as accountable via metrics for defect escapes as testers often are.





Opinions Formed Because of Battle Scars

- 1. To be a good tester or test manager, you have to be unafraid of being fired.
- 2. To be a good tester or test manager, you have to be able to say "no" when everyone else is saying "yes."
- 3. Engineer rotations carry hidden costs
- 4. First-impressions matter
- 5. It is a mistake to get used to how the software we test works
- 6. A single-product funding model will rarely prioritize crossproduct solution testing and quality appropriately
- 7. Tools, even ours, are not a silver bullet in themselves
- 8. With our best efforts, we will still experience an unexpected failure (a "normal accident") that is serious
- We are not selling tin or copper, but bronze. Integrated solutions as opposed to point products must be designed, architected, developed, tested, documented, trained and supported in concert.
- 10. Migration testing is rarely thorough enough.
- 11. It is possible to test quality into the product.







Opinions Formed Because of Battle Scars (2)

- 12. Issues relating to product shipment touch on software engineering ethics and integrity.
- 13. There are such things as best practices, and they should be constantly evaluated and new aspects implemented
- 14. Fatigue and errors in decision are most common at the end of the test cycle.



