ATM Latest Exam Format, ATM Dumps PDF



P.S. Free & New ATM dumps are available on Google Drive shared by ITexamReview: https://drive.google.com/open?id=1wNvGPA2Ms7rN5Pmq0z7U3nPgNXxdRCyo

As is known to us, our company is professional brand established for compiling the ATM study materials for all candidates. The ATM study materials from our company are designed by a lot of experts and professors of our company in the field. We can promise that the ATM Study Materials of our company have the absolute authority in the study materials market. We believe that the study materials designed by our company will be the most suitable choice for you.

ISTQB ATM certification exam is designed to test an individual's understanding of software testing methodologies, techniques, and tools. ATM exam focuses on areas such as risk analysis, test planning, test control, and metrics. Candidates who Pass ATM Exam demonstrate their ability to manage and lead a software testing team effectively.

>> ATM Latest Exam Format <<

ATM Dumps PDF | ATM High Quality

Considering current situation, we made a survey and find that most of the customers are worried about their privacy disclosure. Here our ATM exam prep has commitment to protect every customer' personal information. About customers' privacy, we firmly safeguard their rights and oppose any illegal criminal activity with our ATM Exam Prep. We promise to keep your privacy secure with effective protection measures if you choose our ATM exam question. Given that there is any trouble with you, please do not hesitate to leave us a message or send us an email; we sincere hope that our ATM test torrent can live up to your expectation.

ISTQB ATM syllabus is divided into seven chapters. Chapter one focuses on the fundamentals of test management, while chapter two covers the test processes. Chapters three and four are dedicated to test planning and test control, respectively. Chapter five discusses risk management, while chapter six deals with test metrics and reporting. The final chapter covers test team management and communication.

ISTQB Advanced Test Management Exam v3.0 - ISTQB Sample Questions (Q27-Q32):

NEW QUESTION #27

You are looking to Improve the efficiency of testing. The developers have been claiming that the majority of defect reports they receive are invalid either due to the test environment or because the tester did not follow the right steps In a standard defect management process where should you look for more information about these invalid defects?

- A. In the ones that are Resolved but not Closed
- B. In the ones with the status of Re-Opened
- C. In the ones that are stuck in the In Progress state
- D. In the ones that are in the status Rejected or Closed without a fix

Answer: D

Explanation:

- * Context Analysis:
- * The developers claim many defect reports are invalid. Reviewing defects that are rejected or closed without fixes can highlight issues like incorrect environment setup or missed testing steps.
- * Evaluation of Options:
- * A. In the ones that are stuck in the In Progress state:
- * Incorrect. These defects are still being investigated, not confirmed as invalid.
- * B. In the ones that are Resolved but not Closed:
- * Incorrect. These defects have been fixed but not vet verified; they are not considered invalid.
- * C. In the ones that are in the status Rejected or Closed without a fix:
- * Correct. Rejected defects are marked invalid and are directly related to the problem described.
- * D. In the ones with the status of Re-Opened:
- * Incorrect. Re-opened defects indicate recurring or unresolved issues, not invalid reports.
- * Syllabus Alignment:
- * ISTQB highlights analyzing defect statuses to improve defect reporting and management processes (TM-2.3.5). References:
- * ISTQB Advanced Level Test Management Syllabus (TM-2.3.5)

NEW QUESTION #28

In the next two months some new features will be constantly added to new releases of a project you are working on as Test Manager.

You have identified as one of the main project risks, that the requirements specification will still be incomplete when your team starts the test design and implementation phase.

Some requirements will most likely be completed too late to allow a proper test preparation. You and your test team have already worked on several similar past projects in the same organization.

Which one of the following options would you expect to be the most effective at mitigating this risk?

K43 credits

- A. Make reasonable assumptions about the missing details and design lightweight tests that can be easily updated during test execution
- B. Even if there are only few details missing, escalate the risk to the project manager without preparing any tests
- C. Don't prepare any test and just run the regression test suite to check that the new features don't introduce regression
- D. Don't design any test until the test execution starts, then communicate that test execution is blocked due to incomplete requirements

Answer: A

NEW QUESTION #29

You are the Test Manager of a new project that will have three formal levels of testing unit, integration and system testing. The testing strategy you decide to adopt a blend of risk-based testing and reactive testing strategies.

Which of the following answers describes the most consistent example of implementation of this test strategy during the execution of the system tests?

• A. Your test team executes scripted tests designed and implemented before the execution of the system test phase, to cover

the identified product risks. It also performs exploratory testing sessions throughout the system test phase

- B. Your test team executes system tests under the guidance of a sample of users throughout the system test phase
- C. Your test team executes exploratory tests following a session-based test management approach throughout the system test phase
- D. Your test team autonomously performs some exploratory testing sessions and, at the very end of the system testing phase, it also executes more system tests under the guidance of a sample of users

Answer: A

Explanation: Section: Test Management Explanation Explanation/Reference:

NEW QUESTION #30

Based on the historical data of 5 past and similar projects, you have calculated these average numbers of defects detected in system testing.

- For each 10000 LOC (lines of code), 200 defects
- For each person-month of development team effort, 49 defects

You want to use this information to perform estimation for a new project.

The project manager tells you that he/she has estimated 20000 new LOC for this new project.

Four developers work for four months on this project before system testing.

During system testing, 797 defects are discovered.

Assume that the system test of this new project is using the same amount of work as spent in the past projects.

Based on this information only, which of the following statement is certainly true about this project?

- A. The code for the new project contains a higher defect density than the code of the past projects
- B. 40000 LOC have been delivered to system testing (against the 20000 LOC planned by the project manager)
- C. The number of defects found during the system test phase on the new project is approximately proportional to the development team effort
- D. More LOC than planned have been delivered to system testing with a higher defect density than the past projects

Answer: C

Explanation:

Explanation/Reference:

Explanation:

NEW QUESTION #31

You are estimating the effort for the integration testing activities of a new project. Consider the following factors, which can affect that estimation:

I. Availability of re-usable test systems and documentation from previous, similar projects II. Unexpected timing of components arrival

III. Stability of the integration test team (no turnover)

IV. Many and geographically distributed sub-teams

Which of the following statements is true?

- A. II. and III. can negatively affect the estimation
- B. I and II. can negatively affect the estimation III. and IV. usually favor the accuracy of the estimation effort
- C. and IV. usually favor the accuracy of the estimation effort
- D. and II. usually favor the accuracy of the estimation effort
- E. II. and IV. can negatively affect the estimation
- F. and III. usually favor the accuracy of the estimation effort
- G. III. and IV. can negatively affect the estimation

Answer: C

Explanation:

Explanation/Reference:

NEW QUESTION #32

••••

ATM Dumps PDF: https://www.itexamreview.com/ATM-exam-dumps.html

What's more, part of that ITexamReview ATM dumps now are free: https://drive.google.com/open? id=1wNvGPA2Ms7rN5Pmq0z7U3nPgNXxdRCyo