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## ISTQB CT-PT Exam Syllabus Topics:

| Topic   | Details   |
|---------|---|
| Topic 1 | <ul style="list-style-type: none"><li>Common Failures in Performance Testing and Their Causes: This section of the exam measures the skills of Performance Engineers and outlines frequent failure modes, including slow responses at various load levels, degraded performance over time, and system crashes under peak conditions. It provides examples of underlying causes such as resource leaks, insufficient capacity, and poor handling of spikes or concurrency, illustrating why robust planning and monitoring are crucial for reliable performance.</li></ul> |
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| Topic 2 | <ul style="list-style-type: none"> <li>Types of Performance Testing: This section of the exam measures the skills of Software Test Analysts and covers various approaches such as load, stress, scalability, spike, endurance, concurrency, and capacity testing. It explains how each type evaluates system behavior under different conditions, helping testers and stakeholders understand how the system handles both expected and extreme usage scenarios.</li> </ul>   |
| Topic 3 | <ul style="list-style-type: none"> <li>The Concept of Load Generation: This section of the exam measures the skills of Software Test Analysts and discusses how representative loads are modeled and produced to simulate user or process behavior. It explores methods such as user interface inputs, crowdsourcing, API-based calls, or protocol capture and playback, emphasizing the need for repeatable loads that accurately reflect real-world conditions.</li> </ul> |
| Topic 4 | <ul style="list-style-type: none"> <li>Testing Types in Performance Testing: This section of the exam introduces the distinction between static and dynamic performance testing. It shows how reviews of requirements, architecture, and code can identify risks before coding is complete, and how runtime checks of resource utilization and response times reveal issues that only appear when the system is in operation.</li> </ul>                                     |

## ISTQB Certified Tester - Performance Testing Sample Questions (Q10-Q15):

### NEW QUESTION # 10

At what point during performance testing does monitoring with the load testing tool begin?

- A. Immediately after test execution.
- B. Before testing execution.
- C. When testing is concluded.
- D. Simultaneously with test execution.

**Answer: D**

Explanation:

Performance monitoring must begin simultaneously with test execution to capture system behavior in real-time. This ensures that bottlenecks and performance issues are identified immediately.

Option A (After testing is concluded) is incorrect because historical monitoring does not help in real-time analysis.

Option B (Before execution) is incorrect because monitoring needs active system load to measure performance.

Option C (Immediately after execution) is incorrect because it misses runtime metrics.

### NEW QUESTION # 11

Which of the following is a typical performance risk associated with mobile, browser-based, and embedded real-time architectures?

- A. Unexpected loads due to API accessibility
- B. Internet connectivity issues
- C. Slow hard disk speed
- D. Misconfigured host machine

**Answer: A**

Explanation:

Mobile and browser-based applications often rely on APIs for data retrieval and processing. Unexpected API load can cause latency issues, bottlenecks, and system crashes.

Option A (Hard disk speed) is not a major issue in cloud-based or mobile systems.

Option B (Misconfigured host machine) affects on-premise systems, not mobile/browser-based applications.

Option D (Internet connectivity issues) is a user-side issue, not a system performance risk.

### NEW QUESTION # 12

Why is it important to specify how failures are handled during test execution?

- A. To ensure that new failures are not introduced
- B. To minimize distractions during testing

- C. To ensure all defects are captured
- D. To meet the expectations of the business stakeholders

**Answer: A**

Explanation:

During performance testing, it is crucial to define failure handling procedures to ensure that failures do not introduce additional errors into the test execution process. This helps maintain test accuracy and avoid misleading results.

Option A (Meeting stakeholder expectations) is important but not the primary reason for defining failure handling.

Option C (Capturing all defects) is a general testing principle, not specific to failure handling in performance tests.

Option D (Minimizing distractions) is not a valid reason for defining failure handling.

### NEW QUESTION # 13

Which of the following is a static performance test?

- A. Formal signature approval by the end users
- B. Usability test of the user interface
- **C. Review of the network architecture**
- D. Evaluation of the test execution skills of the testers

**Answer: C**

Explanation:

A static performance test is a non-execution-based review that analyzes system architecture, network configurations, and other elements that affect system performance before execution.

Option A (Usability test) is not a static performance test but rather a functional or UX evaluation.

Option B (Evaluation of testers' skills) is unrelated to performance testing.

Option D (Formal signature approval) is an administrative task and not a static test.

### NEW QUESTION # 14

Which of the following is a general principle of performance testing?

- A. Tests must align with the ideal outcome of stakeholders.
- B. Test results must be comparable to tester expectations.
- C. Test results must vary when the tests are run repeatedly on an unchanged system.
- **D. Tests must be executable within the project timeframe.**

**Answer: D**

Explanation:

Performance testing is time-sensitive and must be designed to fit within the constraints of the project timeline. If performance tests take too long to execute, they may not be feasible within a given sprint or development cycle. The results should be reproducible, meaning the same test on an unchanged system should yield the same results (making option C incorrect). While stakeholder expectations are important, performance tests should be objective and based on defined benchmarks rather than subjective expectations (making option D incorrect).

### NEW QUESTION # 15

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