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ISTQB CT-PT Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">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.

Topic 2	<ul style="list-style-type: none"> • 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.
Topic 3	<ul style="list-style-type: none"> • 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.
Topic 4	<ul style="list-style-type: none"> • 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.

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ISTQB Certified Tester - Performance Testing Sample Questions (Q23-Q28):

NEW QUESTION # 23

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

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

Answer: C

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 # 24

What is an advantage of aggregating the results of performance testing?

- A. Aggregated results show when testing has been completed.
- B. Aggregated results provide more detail and allow for a more complete analysis of the test.
- **C. It is easier for stakeholders to draw a correct conclusion from aggregated results.**
- D. Testing is expedited when the results are aggregated.

Answer: C

Explanation:

Aggregating test results helps stakeholders understand performance trends by combining data points from multiple test runs. This makes it easier to draw conclusions about system behavior.

Option A is incorrect because aggregation may reduce detailed visibility, not increase it.
Option B is incorrect because aggregation does not expedite testing itself.
Option D is incorrect because aggregated results do not indicate test completion.

NEW QUESTION # 25

Which of the following is a key challenge when testing applications in a cloud environment?

- A. Inability to generate significant load
- B. Test execution speed being too high
- C. Lack of user behavior simulation tools
- D. Limited ability to control test execution timing

Answer: D

Explanation:

One of the biggest challenges of cloud-based performance testing is the lack of control over test execution timing due to shared cloud resources. Cloud environments dynamically allocate computing power, meaning that test execution may vary due to background processes, VM migrations, or auto-scaling events.

Option B (Inability to generate load) is incorrect because cloud platforms can scale up resources to generate high loads.

Option C (Lack of behavior simulation tools) is incorrect because cloud providers offer robust testing tools.

Option D (Test execution speed being too high) is not a valid performance testing challenge.

NEW QUESTION # 26

You are heading the testing effort for a system that manages the air/fuel ratio of direct-injection fuel devices built specifically for high-altitude rescue helicopter engines. At altitude, the system must be able to perform in order to make enough air/fuel ratio adjustments per millisecond between fuel and both an on-board source and available ambient air in order to prevent an engine stall due to oxygen starvation. The system is following a sequential development lifecycle.

For this safety-critical software, when is the appropriate point in the lifecycle to identify and define the performance goals?

- A. At the very beginning of the project during the concept stage
- B. During the requirements phase when the business stakeholders have the opportunity to agree
- C. During the software design phase when the requirements are set and the design is being defined
- D. After test readiness has been achieved, but before system testing starts

Answer: B

Explanation:

For safety-critical software, performance goals must be identified as early as the requirements phase. This ensures that performance constraints are well understood and accounted for throughout development.

Option A (After test readiness but before system testing) is too late, as requirements should be defined before coding begins.

Option C (During the concept stage) is too early, as details may not be concrete.

Option D (During software design) is useful but should be preceded by a proper definition during the requirements phase.

NEW QUESTION # 27

You have run a load test. When examining the metrics, you see that the virtual users experienced many timeouts and excessive wait times. The system throughput metrics exceeded expected results, even during peak times.

Based on your analysis, what conclusion should you draw?

- A. Processing speed is too slow.
- B. Virtual users are exhibiting impatient behavior.
- C. Network infrastructure should be investigated.
- D. New test data is needed.

Answer: A

Explanation:

If timeouts and excessive wait times occur, but throughput is high, this suggests that the system is unable to process requests fast enough. This points to slow processing speed due to CPU bottlenecks, memory limitations, or inefficient database queries.

