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ISTQB CT-PT Exam Syllabus Topics:

Topic	Details
Topic 1	<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 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"> • 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.
Topic 4	<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.

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CT-PT Exam Vce Free - CT-PT Reliable Exam Pattern

This way you can get knowledge about the ISTQB CT-PT exam environment beforehand. Windows computers support the ISTQB CT-PT desktop practice exam software. It works offline whereas the web-based CT-PT Practice Test requires an active internet connection. Major browsers and operating systems support the online CT-PT mock exam.

ISTQB Certified Tester - Performance Testing Sample Questions (Q13-Q18):

NEW QUESTION # 13

Which of the following can provide measurements for both individual and aggregated elements within a single performance test?

- A. Aggregated metrics
- B. Process optimization tracking
- C. Measuring underlying transactions
- **D. Nested transactions**

Answer: D

Explanation:

Nested transactions allow performance tests to capture both individual and aggregated elements by grouping multiple related transactions and measuring their cumulative impact.

Option A (Aggregated metrics) provides summaries but lacks insight into individual elements.

Option B (Process optimization tracking) focuses on business process improvement, not test metrics.

Option C (Measuring underlying transactions) focuses only on individual transactions.

NEW QUESTION # 14

Which of the following is considered a common web service protocol?

- A. SOAK
- B. RTE
- **C. REST**
- D. HTTP

Answer: C

Explanation:

REST (Representational State Transfer) is a widely used web service protocol that enables client-server communication over HTTP. It is commonly used in modern APIs and web applications for performance testing.

Option A (SOAK) refers to soak testing, which evaluates performance over an extended period.

Option C (HTTP) is a transport protocol, but REST is the actual web service architecture built on HTTP.
Option D (RTE) is not a web service protocol but may refer to Real-Time Enterprise systems.

NEW QUESTION # 15

Which of the following is the best description of spike testing?

- A. It focuses on the ability of the system to meet future efficiency requirements.
- **B. It focuses on the ability of the system to respond to quick and extreme changes in load.**
- C. It focuses on the ability of the system to handle loads that are at or beyond the expected peak load.
- D. It focuses on the ability of the system to handle loads that are gradually increased to reach the expected maximum.

Answer: B

Explanation:

Spike testing is a type of performance testing that evaluates how a system responds to sudden, extreme increases or decreases in load. It is designed to simulate unexpected surges in user activity or workload, such as flash sales, viral events, or cyberattacks.

Option A (Gradual load increase testing) describes load testing, not spike testing.

Option B (Handling expected peak load) describes stress testing, which pushes the system to or beyond its limits but does not focus on sudden changes.

Option C (Meeting future efficiency requirements) relates to capacity planning rather than spike testing.

Spike testing helps to identify system bottlenecks, resource allocation issues, and performance degradation when traffic surges unexpectedly.

NEW QUESTION # 16

Which of the following is a static performance test?

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

Answer: D

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 # 17

What should be captured for batch processing performance metrics?

- **A. Throughput and wait times**
- B. Number of concurrent virtual users
- C. Average percentage of network latency
- D. Number of records deleted

Answer: A

Explanation:

For batch processing performance metrics, the two most important factors are:

Throughput - Measures the number of transactions processed over time.

Wait times - Evaluates delays in processing batches.

Option B (Number of records deleted) is irrelevant unless batch processing specifically involves deletions.

Option C (Network latency percentage) applies to real-time transaction processing, not batch jobs.

Option D (Concurrent virtual users) applies more to load testing rather than batch performance.

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