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**Shared by Chang on 24-05-2024**

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## Question 1

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**Question Type:** MultipleChoice

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Which of the following performance tests commonly results in understanding an application's ability to support future increases of users or larger amounts of data without exceeding the current performance requirement?

**Options:**

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- A- scalability test
- B- load test
- C- endurance test
- D- concurrency test

**Answer:**

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C

## Question 2

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**Question Type:** MultipleChoice

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Which metrics collecting attributes are most commonly associated with the metrics collection methods listed?

1. Scans collections of and compiles metrics based on operating system and application messages
2. Supplements reporting capabilities of another metrics collection method
3. Most likely unavailable for ongoing metrics collection after performance testing efforts have ceased
4. Collected metrics data align with the greatest precision to test activities

**Options:**

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A- Performance test tools

B Performance monitoring tools

C Log analysis tools

A- 1C,2A, 3B and 4B

B- 1C, 2B, 3A and 4A

C- 1B. 2A, 3A and 4B

D- 1A, 2B, 3B and 4A

**Answer:**

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D

## Question 3

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**Question Type:** MultipleChoice

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Which of the following is a valid reason for aggregating performance test results?

### Options:

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- A- Business stakeholders work with detailed technical status indicators when evaluating an application's performance
- B- Business stakeholders can evaluate an application's overall performance status.
- C- Technical stakeholders work with aggregated data when isolating causes of performance problems
- D- Technical stakeholders work with detailed technical status indicators when evaluating an application's performance

### Answer:

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A

## Question 4

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**Question Type:** MultipleChoice

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Which measurements are associated with the environments listed below?

1. Batch completion time
2. Transaction throughput
3. Data restoration duration
- 4.. Normal use case flow duration

A . Technical Environment

B . Business Environment

C Operational Environment

**Options:**

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**A-** 1B. 2B. 3C and 4B

**B-** 1B,2A,3B and 4A

**C-** 1A, 2A, 3B and 4A

**D-** 1A, 2B, 3C and 4B

**Answer:**

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B

## Question 5

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**Question Type:** MultipleChoice

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During design discussions the performance test team observed that database stored procedures for several popular use cases may be badly coded. Which of the following common performance failures would best confirm the team's confirm was justified?

### Options:

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- A- Slow response under all load levels
- B- Slow response fader moderate-to-heavy load levels
- C- Degraded response over time
- D- Inadequate or graceless error handling under heavy or over-limit load

### Answer:

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B

## Question 6

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**Question Type:** MultipleChoice

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Which of the following lists of attributes characterize load generation using crowds?

### Options:

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- A- uses API to produce load, repeatable. small number of testers
- B- end-to-end test, not repeatable. large number of testers
- C- end-to-end test, repeatable small number of testers
- D- uses API to produce load, not repeatable. large number of testers

### Answer:

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A

## Question 7

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**Question Type:** MultipleChoice

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Which of the following activities is a valid performance oriented static testing activity?

**Options:**

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- A- Evaluating resource utilization of unit level test objects
- B- Testing end-to-end behaviors under various load conditions.
- C- Applying use cases and workflows as features are integrated
- D- Modeling of system resource requirements and/or behavior using spreadsheets or capacity planning tools

**Answer:**

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C

## Question 8

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**Question Type: MultipleChoice**

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Which of the following performance tests should we use to determine if an application meets performance expectations under typical realistic loads?



**Options:**

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A- spike test

B- stress test

C- scalability test

D- load test

**Answer:**

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B

## Question 9

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**Question Type: MultipleChoice**

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Which of the following performance tests could be best considered to be the opposite to the endurance test when comparing the duration of the tests?

**Options:**

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A- load test

- B- scalability test
- C- spike test
- D- concurrency test

**Answer:**

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B

## Question 10

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**Question Type:** MultipleChoice

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Which of the situations test adheres to general performance testing principles?

**Options:**

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- A- The performance test report compares results with negotiated stakeholder accepted measures and performance objectives
- B- Performance testers allow the performance test environment to change between test repetitions
- C- The performance test plan shows a test schedule that produces results a week after the project's delivery milestone with a budget 35% less than initially allocated
- D- Performance testers save planning time and money by avoiding stakeholder discussions and applying industry best practices to

define performance measures and acceptable results

**Answer:**

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D

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