



Exam Name – Certified Software Testing Analyst (CSTA)[™]

Exam Code – CSTA-001

Sample Exam

(Question): True or False: The quality metrics can be used to assess progress against planned schedule

- (A): True
- (B): False

(Correct): A

(Question): Which of the following is an ongoing activity in the software development lifecycle?

- (A): Test Progress
- (B): Test Control
- (C): Test Monitoring
- (D): Test Management

(Correct): B

(Question): Which activity involves comparing actual progress against the plan and reporting the status, including deviations from the plan?

- (A): Test Progress
- (B): Test Control
- (C): Test Monitoring
- (D): Test Management

(Correct): B



(Question): _____ guides the testing to fulfill the mission, strategies, and objectives, including revisiting the test planning activities as needed.

- (A): Test Progress
- (B): Test Control
- (C): Test Monitoring
- (D): Test Management

(Correct): B

(Question): The Test Report consists of brief information about the testing results, including:

- (A): Information and metrics to support decision making
- (B): Information and metrics to fix software bugs
- (C): Workarounds
- (D): Incident Priority Information

(Correct): A

(Question): Which one of the following is a Test Support Report Field?

- (A): Variances
- (B): Incident Number
- (C): Bug Information
- (D): Test Manager Information

(Correct): A



(Question): _____ can be collected during or at the end of test.

- (A): Bugs
- (B): Incidents
- (C): Variances
- (D): Metrics

(Correct): D

(Question): "The process is efficient, effective and economical" is an objective of

- (A): Test Progress
- (B): Test Control
- (C): Test Monitoring
- (D): Test Management

(Correct): B

(Question): True or False: Risk is a potential loss for an organization.

- (A): True
- (B): False

(Correct): A



(Question): Which testing is the possibility of an undesirable outcome or event happens?

- (A): Crisis-Based Testing
- (B): Time-Based Testing
- (C): Risk-Based Testing
- (D): Task-Based Testing

(Correct): C