



Exam Name – Certified Software Testing Engineer (CSTE)[™]

Exam Code – CSTE-001

Sample Exam

(Question): A collection of components organized to accomplish a specific function or set of functions can be defined as

(A): Systems Automation(B): Systems Engineering(C): Systems Modelling(D): Systems Architecture

(Correct): B

(Question): True or False: Systems Engineering provides the overall technical management of a systems development project.

(A): True (B): False

(Correct): A

(Question): Which functions are involved in Systems Engineering? (Choose three)

(A): Problem definition

- (B): Solution analysis
- (C): Business management
- (D): Business planning
- (E): Process planning

(Correct): A,B,E





(Question): Which of the following are activities of Software Systems Engineering? (Choose three)

- (A): Process planning
- (B): Requirements analysis
- (C): Verification
- (D): Debugging analysis
- (E): Control management

(Correct): A,B,C

(Question): True or False: Most organizations will need to tailor the standards to meet their needs.

(A): True (B): False

(Correct): A

(Question): Which of the following is not a part of project management?

(A): Planning(B): Requirements Analysis(C): Organizing(D): Controlling(E): Staffing

(Correct): B





(Question): Which of the following are not part of software systems engineering?

- (A): Verification, validation and testing
- (B): Architectural software design
- (C): Coding
- (D): Requirements analysis

(Correct): D

(Question): What are the benefits of standards? (Choose four)

- (A): They facilitate consistency
- (B): They help build on the experience of others
- (C): They help convey industry best practices
- (D): They provide guidance
- (E): They are confining

(Correct): A,B,C,D

(Question): The committee of the IEEE that develop standards is called:

(A): IEEE 100.5

- (B): The Software Engineering Standards Committee (SESC)
- (C): The Blog
- (D): The standards working group

(Correct): B