



問題集

http://www.ktest.jp 1年で無料進級することに提供する Exam : DevSecOps

Title : PeopleCert DevSecOps

Exam

Version: DEMO

- 1. Which of the following is BEST described by the statement containers that access an disks mounted on the host and have read-write access to files"?
- A. A risk of using privileged containers
- B. A benefit of container credentials
- C. A requirement for container isolation
- D. A need for container immutability

Answer: C

- 2. Which of the following BEST describes the goal of the security principle of accountability and non-repudiation?
- A. Neither the sender nor the recipient of information or activity can later deny the transaction took place
- B. Trust between two parties is enhanced by a set of practices that validate integrity of data transmissions
- C. Corporate reputation is maintained when practicing good authentication and data validation procedures
- D. Confidence between consumer and provider is achieved when users manage passwords *i a defined way

Answer: B

3. Visual tactile, and auditory are modalities of formal learning

Which of the following is BEST described as the fourth major modality of formal learning?

- A. Story based
- B. Kinesthetic
- C. Demonstration
- D. Observe live

Answer: D

- 4. When of the following BEST describes now the security principle of validation of a user's access and actions differ within a DevSecOps mindset versus a more traditional approach to this principle?
- A. The ad of validation is at the point of access
- B. The act of validation is at the point of request
- C. The act of validation is continuous and ongoing
- D. The act of validation focuses on credentials.

Answer: C

- 5. Which of the following is NOT a security requirement unique to mobile applications?
- A. Source code must be checked for programmatic and stylistic errors
- B. Secrets information must be stored for secure back-end service calls
- C. They must be designed to run safely outside of the secure network
- D. Data must be kept secure to prevent leaking to other applications

Answer: A