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QUESTION 1

Which of the following is an example of single sign-on?

A. An administrator manages multiple platforms with the same username and hardware token. The same username and token is used across all the platforms.

B. Multiple applications have been integrated with a centralized LDAP directory for authentication and authorization. A user has to authenticate each time the user accesses an application.

C. A password is synchronized between multiple platforms and the user is required to authenticate with the same password across each platform.

D. A web access control infrastructure performs authentication and passes attributes in a HTTP header to multiple applications.

Correct Answer: D

QUESTION 2

A security analyst has been asked to develop a quantitative risk analysis and risk assessment for the company\\'s online shopping application. Based on heuristic information from the Security Operations Center (SOC), a Denial of Service Attack (DoS) has been successfully executed 5 times a year. The Business Operations department has determined the loss associated to each attack is \$40,000. After implementing application caching, the number of DoS attacks was reduced to one time a year. The cost of the countermeasures was \$100,000. Which of the following is the monetary value earned during the first year of operation?

A. \$60,000

B. \$100,000

C. \$140,000

D. \$200,000

Correct Answer: A

QUESTION 3

A company has issued a new mobile device policy permitting BYOD and company-issued devices. The company-issued device has a managed middleware client that restricts the applications allowed on company devices and provides those that are approved. The middleware client provides configuration standardization for both company owned and BYOD to secure data and communication to the device according to industry best practices. The policy states that, "BYOD clients must meet the company\\'s infrastructure requirements to permit a connection." The company also issues a memorandum separate from the policy, which provides instructions for the purchase, installation, and use of the middleware client on BYOD. Which of the following is being described?

A. Asset management

B. IT governance

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- C. Change management
- D. Transference of risk

Correct Answer: B

QUESTION 4

In single sign-on, the secondary domain needs to trust the primary domain to do which of the following? (Select TWO).

A. Correctly assert the identity and authorization credentials of the end user.

B. Correctly assert the authentication and authorization credentials of the end user.

C. Protect the authentication credentials used to verify the end user identity to the secondary domain for unauthorized use.

D. Protect the authentication credentials used to verify the end user identity to the secondary domain for authorized use.

E. Protect the accounting credentials used to verify the end user identity to the secondary domain for unauthorized use.

F. Correctly assert the identity and authentication credentials of the end user.

Correct Answer: DF

QUESTION 5

When attending the latest security conference, an information security administrator noticed only a few people carrying a laptop around. Most other attendees only carried their smartphones. Which of the following would impact the security of conference\\'s resources?

A. Wireless network security may need to be increased to decrease access of mobile devices.

B. Physical security may need to be increased to deter or prevent theft of mobile devices.

C. Network security may need to be increased by reducing the number of available physical network jacks.

D. Wireless network security may need to be decreased to allow for increased access of mobile devices.

Correct Answer: C

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