



Free Questions for ITS-110 by vceexamstest

Shared by Jimenez on 17-11-2022

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Question 1

Question Type: MultipleChoice

A site administrator is not enforcing strong passwords or password complexity. To which of the following types of attacks is this system probably MOST vulnerable?

Options:

- A- Key logger attack
- B- Dictionary attack
- C- Collision attack
- D- Phishing attack

Answer:

B

Question 2

Question Type: MultipleChoice

Which of the following methods or technologies is most likely to be used in order to mitigate brute force attacks?

Options:

- A- Account lockout policy
- B- Automated security logging
- C- Role-based access control
- D- Secure password recovery

Answer:

A

Question 3

Question Type: MultipleChoice

An IoT system administrator wants to mitigate the risk of rainbow table attacks. Which of the following methods or technologies can the administrator implement in order to address this concern?

Options:

- A- Enable account lockout
- B- Enable account database encryption
- C- Require frequent password changes
- D- Require complex passwords

Answer:

B

Question 4

Question Type: MultipleChoice

If an attacker were able to gain access to a user's machine on your network, which of the following actions would she most likely take next?

Options:

- A- Start log scrubbing

- B- Escalate privileges
- C- Perform port scanning
- D- Initiate reconnaissance

Answer:

C

Question 5

Question Type: MultipleChoice

A developer needs to implement a highly secure authentication method for an IoT web portal. Which of the following authentication methods offers the highest level of identity assurance for end users?

Options:

- A- A hardware-based token generation device
- B- An X.509 certificate stored on a smart card
- C- Two-step authentication with complex passwords

D- Multi-factor authentication with three factors

Answer:

D

Question 6

Question Type: MultipleChoice

If an attacker were able to gain access to a user's machine on your network, which of the following actions would she most likely take next?

Options:

A- Start log scrubbing

B- Escalate privileges

C- Perform port scanning

D- Initiate reconnaissance

Answer:

C

Question 7

Question Type: MultipleChoice

Which of the following methods or technologies is most likely to be used in order to mitigate brute force attacks?

Options:

- A- Account lockout policy
- B- Automated security logging
- C- Role-based access control
- D- Secure password recovery

Answer:

A

Question 8

Question Type: MultipleChoice

A developer needs to implement a highly secure authentication method for an IoT web portal. Which of the following authentication methods offers the highest level of identity assurance for end users?

Options:

- A- A hardware-based token generation device
- B- An X.509 certificate stored on a smart card
- C- Two-step authentication with complex passwords
- D- Multi-factor authentication with three factors

Answer:

D

Question 9

Question Type: MultipleChoice

An IoT system administrator wants to mitigate the risk of rainbow table attacks. Which of the following methods or technologies can the administrator implement in order to address this concern?

Options:

- A- Enable account lockout
- B- Enable account database encryption
- C- Require frequent password changes
- D- Require complex passwords

Answer:

B

Question 10

Question Type: MultipleChoice

A site administrator is not enforcing strong passwords or password complexity. To which of the following types of attacks is this system probably MOST vulnerable?

Options:

A- Key logger attack

B- Dictionary attack

C- Collision attack

D- Phishing attack

Answer:

B

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