Microsoft

Exam Questions 98-367

MTA Security Fundamentals Practice Test
NEW QUESTION 1

Passwords that contain recognizable words are vulnerable to a:

A. Denial of Service attack  
B. Hashing attack  
C. Dictionary attack  
D. Replay attack  

Answer: C

Explanation:

A dictionary attack is a method of breaking into a password-protected computer or server by systematically entering every word in a dictionary as a password. A dictionary attack can also be used in an attempt to find the key necessary to decrypt an encrypted message or document. Dictionary attacks work because many computer users and businesses insist on using ordinary words as passwords. Dictionary attacks are rarely successful against systems that employ multiple-word phrases, and unsuccessful against systems that employ random combinations of uppercase and lowercase letters mixed up with numerals.

Reference: http://searchsecurity.techtarget.com/definition/dictionary-attack

NEW QUESTION 2

HOTSPOT

Alice sends her password to the game server in plaintext. Chuck is able to observe her password as shown in the following image:

Alice sends her password to the game server in plaintext. Chuck is able to observe her password as shown in the following image:

Use the drop-down menus to select the answer choice that completes each statement. Each correct selection is worth one point.

**Answer Area**

The scenario demonstrated is a(n) [answer choice] attack.

A. Mastered  
B. Not Mastered  

**Answer Area**

Alice should [answer choice] to avoid this type of attack.

A. Mastered  
B. Not Mastered  

**Explanation:**
NEW QUESTION 3
You have a Windows 7 desktop computer, and you create a Standard User account for your roommate so that he can use the desktop from time to time. Your roommate has forgotten his password.

Which two actions can you take to reset the password? (Choose two.)

A. Use your password reset disk.
B. Use your administrator account.
C. Boot into Safe Mode with your roommate's account.
D. From your roommate's account press CTRL+ALT+DELETE, and then click Change a password.

Answer: AB

NEW QUESTION 4
HOTSPOT
For each of the following statements, select Yes if the statement is true. Otherwise, select No. Each correct selection is worth one point.

A. Mastered
B. Not Mastered

Answer: A

Explanation:
NEW QUESTION 5
The primary method of authentication in an SSL connection is passwords.
To answer, choose the option "No change is needed" if the underlined text is correct. If the underlined text is not correct, choose the correct answer.

A. No change is needed
B. Certificates
C. IPsec
D. Biometrics

Answer: B

Explanation:
Reference: https://www.geocerts.com/ssl/understanding_authentication

NEW QUESTION 6
Shredding documents helps prevent:

A. Man-in-the-middle attacks
B. Social engineering
C. File corruption
D. Remote code execution
E. Social networking

Answer: B

Explanation:

NEW QUESTION 7
You are trying to connect to an FTP server on the Internet from a computer in a school lab. You cannot get a connection. You try on another computer with the same results. The computers in the lab are able to browse the Internet.
You are able to connect to this FTP server from home. What could be blocking the connection to the server?

A. A layer-2 switch
B. A wireless access point
C. A firewall
D. A layer-2 hub

Answer: C

NEW QUESTION 8
Physically securing servers prevents:

A. Theft
B. Compromise of the certificate chain
C. Man-in-the-middle attacks
D. Denial of Service attacks

Answer: A

NEW QUESTION 9
HOTSPOT
You are preparing an audit policy for the workstations at Contoso, Ltd. Currently, no advanced auditing is enabled. The workstations are not members of the domain.
The settings of your Advanced Audit Policy Configuration are shown in the following image:
Use the drop-down menus to select the answer choice that completes each statement. Each correct selection is worth one point.

**Answer Area**

To enable auditing of all local login events, you need to turn on the [answer choice] Advanced Audit Policy.

You need to know when someone accesses files in the c: \temp directory. Auditing is turned on for this directory. You need to enable the [answer choice] Advanced Audit Policy to log these events.

**Answer Area**

To enable auditing of all local login events, you need to turn on the [answer choice] Advanced Audit Policy.

You need to know when someone accesses files in the c: \temp directory. Auditing is turned on for this directory. You need to enable the [answer choice] Advanced Audit Policy to log these events.

A. Mastered
B. Not Mastered

**Answer: A**

**Explanation:**

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NEW QUESTION 10
HOTSPOT
You are preparing a local audit policy for your workstation. No auditing is enabled. The settings of your policy are shown in the following image:

Use the drop-down menus to select the answer choice that completes each statement. Each correct selection is worth one point.

Answer Area

In order to log each time the computer validates account credentials, the [answer choice] policy needs to be enabled.

You need to log each time someone reboots the workstation. The [answer choice] policy will log a reboot of the computer.
Answer Area

In order to log each time the computer validates account credentials, the [answer choice] policy needs to be enabled.

You need to log each time someone reboots the workstation. The [answer choice] policy will log a reboot of the computer.

NEW QUESTION 11

Humongous Insurance is an online healthcare insurance company. During an annual security audit a security firm tests the strength of the company's password policy and suggests that Humongous Insurance implement password history policy.

What is the likely reason that the security firm suggests this?

A. Past passwords were easily cracked by the brute force method.
B. Past passwords of users contained dictionary words.
C. Previous password breaches involved use of past passwords.
D. Past passwords lacked complexity and special characters.

Answer: B

NEW QUESTION 12

The certificate of a secure public Web server on the Internet should be:

A. Issued by a public certificate authority (CA)
B. Signed by using a 4096-bit key
C. Signed by using a 1024-bit key
D. Issued by an enterprise certificate authority (CA)

Answer: A

NEW QUESTION 13

What are two attributes that an email message may contain that should cause a user to question whether the message is a phishing attempt? (Choose two.)

A. An image contained in the message
B. Spelling and grammar errors
C. Threats of losing service
D. Use of bold and italics

Answer: BC
NEW QUESTION 14
What is an example of non-propagating malicious code?
A. A back door
B. A hoax
C. A Trojan horse
D. A worm

Answer: A

NEW QUESTION 15
Which two are included in an enterprise antivirus program? (Choose two.)
A. Attack surface scanning
B. On-demand scanning
C. Packet scanning
D. Scheduled scanning

Answer: BD

NEW QUESTION 16
HOTSPOT
An employee where you work is unable to access the company message board in Internet Explorer.
You review her Internet Options dialog box, as shown in the following image:

Use the drop-down menus to select the answer choice that completes each statement. Each correct selection is worth one point.
NEW QUESTION 17
A digitally signed e-mail message:

A. Validates the recipient
B. Validates the sender
C. Is encrypted
D. Is virus-free

Answer: B

Explanation:
By digitally signing a message, you apply your unique digital mark to the message. The digital signature includes your certificate and public key. This information proves to the recipient that you signed the contents of the message and not an imposter, and that the contents have not been altered in transit.

NEW QUESTION 18
Humongous Insurance needs to set up a domain controller in a branch office. Unfortunately, the server cannot be sufficiently secured from access by employees in that office, so the company is installing a Primary Domain Controller.
Select the correct answer if the underlined text does not make the statement correct. Select “No change is needed” if the underlined text makes the statement correct.

A. Read-Only Domain Controller
B. Backup Domain Controller
C. Active Directory Server
D. No change is needed.
NEW QUESTION 19
You are trying to establish communications between a client computer and a server. The server is not responding. You confirm that both the client and the server have network connectivity. Which should you check next?

A. Microsoft Update
B. Data Execution Prevention
C. Windows Firewall
D. Active Directory Domains and Trusts

Answer: D

NEW QUESTION 20
To protect systems from buffer overflow errors, you can use:

A. Antivirus software
B. Data Execution Prevention
C. A proxy server
D. An Intruder Prevention System

Answer: B

NEW QUESTION 21
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