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Security Best Practices for Mac OS X v10.4

9L0-612

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QUESTION: 1

What two (2) steps are necessary to configure your HTTP website to forward to an SSL website? (Choose TWO)

- A. In Server Admin, start the https service.
- B. In Server Admin's Web pane, create a rule that forwards all traffic through port 8080
- C. In Server Admin's Web pane, select the Enable Secure Forwarding checkbox and click OK.
- D. In Server Admin's Web pane, select the Enable Secure Sockets Layer (SSL) checkbox and click OK.
- E. In Server Admin's Web pane, edit the http:// site, and select "Add new alias or redirect", then enter the URL for the secure site.

Answer: D, E

QUESTION: 2

Which statement best describes Wired Equivalent Privacy (WEP)?

- A. WEP is a moderately secure firewall for wireless devices.
- B. WEP optimizes performance of 802.11 devices over distances, so they perform as well as their wired equivalents.
- C. WEP represents the first attempt at designing an algorithm to protect wireless communication from eavesdropping.
- D. WEP allows wireless access point administrators to require user names and passwords of users who want to connect to the wireless access point.

Answer: C

QUESTION: 3

Which two (2) of these files have privileges that allow the Apache web server to read them? (Choose TWO)

- A. -rw-r----- 1 bob www 2832 Jan 30 14:26 menu.html
- B. ---x--x--- 1 www www 2832 Jan 30 14:26 index.html
- C. -rw-r---w- 1 bob staff 2832 Jan 30 14:26 about.html

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D. -rw-r--r-- 1 bob staff 2832 Jan 30 14:26 index2.html

E. -rw----- 1 bob www 2832 Jan 30 14:26 products.html

Answer: A, D

QUESTION: 4

You have configured your AirPort Base Station for 128-bit WEP authentication, and have assigned a network passphrase. Why would you need to distribute the 26-digit hex key to your users?

A. WEP with 802.1x requires a hex key for asymmetric encryption

B. The hex key allows for compatibility with older machines and different platforms

C. WEP requires users to enter a hex key to connect to the network using 128-bit encryption.

D. You want the strongest possible WEP key: a hex key is stronger than a passphrase, because it is not susceptible to dictionary attacks.

Answer: B

QUESTION: 5

Why should you avoid logging in as an administrator to perform routine tasks?

A. If you log in as an administrator, malicious programs can listen on privileged ports (ports below 1024) without requiring further authentication.

B. If you log in as an administrator, untrusted programs can write to sensitive areas of the file structure without requiring further authentication.

C. If you log in as an administrator and a malicious user gains access to your computer, he or she can edit users' home folders without requiring further authentication.

D. If you log in as an administrator, and launch Terminal to perform routine tasks, malicious programs can run sudo commands without requiring further authentication.

Answer: B

QUESTION: 6

When configuring Bluetooth on your Mac OS X v10.4 computer, which three (3) security options should you set to restrict access to your computer via Bluetooth? (Choose THREE)

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- A. Require PassIP for all Bluetooth connections.
- B. Require pairing for all Bluetooth file transfers.
- C. Require Bluetooth serial port for all file transfers.
- D. Turn off discoverability in the Bluetooth Status menu.
- E. Prompt for each file received via Bluetooth File Transfer.
- F. Enable the firewall for Bluetooth File Transfer service in System Preferences.

Answer: B, D, E

QUESTION: 7

Identify two (2) ways that computer viruses and worms differ. (Choose TWO)

- A. A virus cannot infect encrypted files; a worm can modify any file in the local file system.
- B. A virus propagates by executing malicious code; a worm propagates by reconfiguring network configuration files.
- C. A virus attaches itself to files or applications; a worm usually resides in memory, and does not need to attach itself to a file or application.
- D. A virus-infected program or file can be detected and repaired with appropriate antivirus software; worms cannot be detected or eliminated until they attempt to infect other computers.
- E. A virus can infect other networked computers only when its infected file or application host is opened; a worm can infect other networked computers any time its infected computer host is on a network.

Answer: C, D