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Question 1

Question Type: MultipleChoice

After a security meeting, IT leaders decided that the organization will perform a completely new risk analysis, as the previous one was done over five years ago. The methods that will be used is FRAP. Which of the following best describes the FRAP method of risk analysis?

Options:

- A-** FRAP involves assigning team members to identify specific vulnerabilities. Once the vulnerabilities have been identified, a level of risk is assigned, as a factor of times per year this vulnerability may be exploited. Finally, a dollar value in lost revenue is assigned to each asset that can be compromised by this vulnerability.
- B-** FRAP is a team method. Individuals from different aspects of an organization form a committee. Once together, they discuss the areas of risk, the likelihood of a threat, the impact of the threat, and the methods that should be used to minimize the threat.
- C-** FRAP involves assigning dollar values to assets, and calculating how often a threat to the asset will occur. Once determined an approximate dollar value to each asset and threat combination is calculated.
- D-** FRAP is the process of determining the likelihood of a threat as medium, high, or low. Once the likelihood is determined the cost is identified, again as medium, high, or low. Finally, based on cost, a response to the threat is determined.
- E-** FRAP is the process of determining the likelihood of a threat as medium, high, or low. Once the likelihood is determined, the level of damage is identified, again as high, medium, or low. Finally, the response to the threat is determined.

Answer:

B

Question 2

Question Type: MultipleChoice

You have recently installed a new Linux machine, running Apache as your web server. You are running Novell SuSe Linux, and are going to use YaST to disable some unneeded modules. In the left-hand options of YaST, which section would you choose in order to disable modules for your Apache web server?

Options:

- A- Network Services
- B- Software
- C- System
- D- Software Management
- E- Miscellaneous

Answer:

A

Question 3

Question Type: MultipleChoice

You have a series of new Windows Server 2003 systems, including 3 new web servers running IIS 6.0. You are concerned about the overall security of your servers, and are checking with Microsoft for any patches or updates that you might need to apply to your systems. Which of the following would you apply if you need to implement an update based on a critical Microsoft Security Bulletin?

Options:

- A- Critical Update
- B- Security Update
- C- Feature Pack
- D- Update Rollup
- E- MSB Update

Answer:

B

Question 4

Question Type: MultipleChoice

When using DH, what keys will Bob use to send an encrypted message to Alice?

Options:

- A- Alice Public Key
- B- Alice Private Key
- C- The Session Key
- D- Bob Public Key
- E- Bob Private Key

Answer:

D

Question 5

Question Type: MultipleChoice

You are creating the User Account section of your organizational security policy. From the following options, select the questions to use for the formation of this section?

Options:

- A-** Are users allowed to make copies of any operating system files (including, but not limited to /etc/passwd or the SAM)?
- B-** Who in the organization has the right to approve the request for new user accounts?
- C-** Are users allowed to have multiple accounts on a computer?
- D-** Are users allowed to share their user account with coworkers?
- E-** Are users required to use password-protected screensavers?
- F-** Are users allowed to modify files they do not own, but have write abilities?

Answer:

B, C, D

Question 6

Question Type: MultipleChoice

In your Windows 2003 Active Directory enabled network it has been decided that Dynamic DNS will be implemented. Once implemented this should help to minimize IP address to name mapping issues. One of your assistants wonders if using DDNS will present a single point of failure for the network. Which of the following is the reason that this is not the case?

Options:

- A- Each client builds a DNS table that can be shared if need be.
- B- Each client is configured with an Internet DNS server address in addition to the internal server.
- C- All the Windows 2003 servers maintain a copy of the DDNS database.
- D- All the Windows NT domain controllers maintain a copy of the DDNS database.
- E- All the Windows 2003 domain controllers maintain a copy of the DDNS database.

Answer:

E

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