

98-367^{Q&As}

Security Fundamentals

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QUESTION 1

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

Hot Area:

Ans	wer	Are	ea

	Yes	No
By using NAP, administrators can place non-compliant computers onto restricted networks.	0	0
All computers that are not in compliance with NAP policies require manual intervention to be brought into compliance.	0	0
NAP can enforce that client computers are running a firewall.	0	0
Correct Answer:		
Answer Area		
	Yes	No
By using NAP, administrators can place non-compliant computers onto restricted networks.	0	0
All computers that are not in compliance with NAP policies require manual intervention to be brought into compliance.	0	0
NAP can enforce that client computers are running a firewall.	0	0

QUESTION 2

Keeping a server updated:

A. Maximizes network efficiency

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B. Fixes security holes	В.	Fixes	security	holes
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C. Speeds up folder access

D. Synchronizes the server

Correct Answer: B

QUESTION 3

You need to give a standard user permission to run a program as an administrator.

How should you set up the program shortcut to accomplish this?

A. in a different Compatibility Mode

B. by utilizing RunAs

C. in a separate memory space

D. by using a smart card

Correct Answer: B

QUESTION 4

You have an application that communicates by using plain text. You want to secure communications between the application and a server at the network layer. What should you implement?

A. TLS

B. SFTP

C. SSH

D. IPsec

Correct Answer: D

Internet Protocol Security (IPsec) is a secure network protocol suite that authenticates and encrypts the packets of data sent over an Internet Protocol network. It operates at the network (layer 3 in the OSI model)

Incorrect Answers:

A, C: TLS and SSH are cryptographic protocols designed to provide communications security over a network. They operate at the application layer, or layer 7 of the OSI model.

B: SFTP provides file access, file transfer, and file management over a reliable data stream. It operates at the application layer, or layer 7 of the OSI model.

 $References: https://en.wikipedia.org/wiki/IPsec\ https://en.wikipedia.org/wiki/Transport_Layer_Security\ https://en.wikipedia.org/wiki/SSH_File_Transfer_Protocol$



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QUESTION 5

Which of the following can be installed for ensuring that the domain is secure in the remote locations?

- A. Read-Only domain controller (RODC)
- B. Microsoft Baseline Security Analyzer
- C. Windows Software Update Services
- D. DNS dynamic update

Correct Answer: A

Read-only Domain Controller (RODC) is a domain controller that hosts the read-only partition of the Active Directory database. RODC was developed by Microsoft typically to be deployed in a branch office environment. RODC is a good option to enhance security by placing it in a location where physical security is poor. RODC can also be placed at locations having relatively few users and a poor network bandwidth to the main site. As only the read-only partition of the Active Directory database is hosted by RODC, a little local IT knowledge is required to maintain it. Answer: C is incorrect. Windows Server Update Services (WSUS) is an add- on component of Windows Server 2008. It provides functionality to a server to run as a Windows Update server in a Windows network environment. Administrators can configure a WSUS server as the only server to download updates from Windows site, and configure other computers on the network to use the server as the source of update files. This will save lots of bandwidth as each computer will not download updates individually. WSUS 3.0 SP1 is the only version of WSUS that can be installed on Windows Server 2008. Earlier versions of WSUS cannot be installed on a server running Windows Server 2008. Answer: D is incorrect. DNS dynamic update is used to enable DNS client computers for registering and dynamically updating their resource records with a DNS server whenever any modification or change has been taken place. It is used to update the DNS client computers with the reflecting changes. Answer: B is incorrect. Microsoft Baseline Security Analyzer (MBSA) is a software tool of Microsoft to determine security state by assessing missing security updates and less-secure security settings within Microsoft Windows, Windows components such as Internet Explorer, IIS web server, and products Microsoft SQL Server, and Microsoft Office macro settings. Microsoft Baseline Security Analyzer (MBSA) includes a graphical and command line interface that can perform local or remote scans of Windows systems.

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