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QUESTION 1

A senior administrator instructs a technician to run the following script on a Linux server:

for i in {1..65536}; do echo \$i; telnet localhost \$i; done

The script mostly returns the following message: Connection refused. However, there are several entries in the console display that look like this:

1.

Connected to localhost

2.

Connected to localhost

Which of the following actions should the technician perform NEXT?

- A. Look for an unauthorized HTTP service on this server.
- B. Look for a virus infection on this server.
- C. Look for an unauthorized Telnet service on this server.
- D. Look for an unauthorized port scanning service on this server.

Correct Answer: A

The script that the technician is running is trying to connect to every port on the localhost (the same machine) using telnet, a network protocol that allows remote access to a command-line interface. The script mostly fails because most ports are closed or not listening for connections. However, the script succeeds on ports 80 and 443, which are the default ports for HTTP and HTTPS protocols, respectively. These protocols are used for web services and web browsers. Therefore, the technician should look for an unauthorized HTTP service on this server, as it may indicate a security breach or a misconfiguration. Looking for a virus infection on this server is also possible, but not the most likely source of the issue. Looking for an unauthorized Telnet service on this server is not relevant, as the script is using telnet as a client, not a server. Looking for an unauthorized port scanning service on this server is not relevant, as the script is scanning ports on the localhost, not on other machines. References: https://phoenixnap.com/kb/telnet-windows https://www.techopedia.com/definition/23337/http-port-80 https://www.techopedia.com/definition/23336/https-port-443

QUESTION 2

A technician is deploying a single server to monitor and record me security cameras at a remote site, which of the following architecture types should be used to minimize cost?

- A. Virtual
- B. Blade
- C. Tower
- D. Rack mount

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Correct Answer: C

A tower server is a type of server architecture that is best suited to minimize cost when deploying a single server to monitor and record the security cameras at a remote site. A tower server is a standalone server that has a similar form factor and design as a desktop computer. It does not require any special mounting equipment or rack space and can be placed on or under a desk or table. A tower server is suitable for small businesses or remote offices that need only one or few servers for basic tasks such as file sharing, print serving, or security monitoring. A tower server is usually cheaper and easier to maintain than other types of servers, but it may have lower performance, scalability, and redundancy features. A virtual server is a type of server architecture that involves creating and running one or more virtual machines on a physical host using a hypervisor such as Hyper-V or VMware. A virtual server can reduce hardware costs and improve flexibility and efficiency, but it requires additional software licenses and management tools. A blade server is a type of server architecture that involves inserting multiple thin servers called blades into a chassis that provides power, cooling, network, and management features. A blade server can improve performance, density, and scalability, but it requires more initial investment and specialized equipment. A rack mount server is a type of server architecture that involves mounting one or more servers into standardized frames called racks that provide power, cooling, network, and security features

QUESTION 3

A systems administrator is attempting to install a package on a server. After downloading the package from the internet and trying to launch it, the installation is blocked by the antivirus on the server. Which of the following must be completed before launching the installation package again?

- A. Creating an exclusion to the antivirus for the application
- B. Disabling real-time scanning by the antivirus
- C. Validating the checksum for the downloaded installation package
- D. Checking for corruption of the downloaded installation package

Correct Answer: A

QUESTION 4

An administrator has been asked to disable CPU hyperthreading on a server to satisfy a licensing issue. Which of the following best describes how the administrator will likely perform this action?

- A. Use an RDP/VNC session.
- B. Modify the startup configuration.
- C. Use a PowerShell/Bash script.
- D. Use the BIOS/UEFI setup.

Correct Answer: D

QUESTION 5

A human resources analyst is attempting to email the records for new employees to an outside payroll company. Each



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time the analyst sends an email containing employee records, the email is rejected with an error message. Other emails outside the company are sent correctly. Which of the following is most likely generating the error?

A. DHCP configuration

B. Firewall rules

C. DLP software

D. Intrusion detection system

Correct Answer: C

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