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WatchGuard Network Security Essentials for Locally-Managed Fireboxes Sample Questions (Q50-Q55):

NEW QUESTION # 50

The Firebox can scan the contents of encrypted zip files with Gateway AntiVirus when HTTPS content inspection is enabled.

- A. False
- B. True

Answer: A

Explanation:

The Firebox cannot scan the contents of encrypted zip files even if HTTPS content inspection is enabled.

HTTPS content inspection allows the Firebox to inspect encrypted HTTPS traffic by decrypting it. However, the content within encrypted zip files remains inaccessible to Gateway AntiVirus scanning because the encryption key for the zip file is not available to the Firebox. This limitation is consistent with standard network security practices, where encrypted files need to be decrypted with a known key before content scanning can occur.

NEW QUESTION # 51

Match the "network server to the protocol and port it uses."

DHCP

-- Choose your answer --

-- Choose your answer --

- UDP/53
- TCP/443
- TCP/80
- UDP/67, UDP/68
- TCP/25**

SMTP

-- Choose your answer --

-- Choose your answer --

- UDP/53
- TCP/443
- TCP/80
- UDP/67, UDP/68
- TCP/25**



DNS

-- Choose your answer --

-- Choose your answer --

- UDP/53
- TCP/443
- TCP/80
- UDP/67, UDP/68
- TCP/25**

HTTPS

-- Choose your answer --

-- Choose your answer --

- UDP/53
- TCP/443
- TCP/80
- UDP/67, UDP/68
- TCP/25**

HTTP

-- Choose your answer --

-- Choose your answer --

- UDP/53
- TCP/443
- TCP/80
- UDP/67, UDP/68
- TCP/25**

Answer:

Explanation:

DHCP

-- Choose your answer --

-- Choose your answer --

- UDP/53
- TCP/443
- TCP/80
- UDP/67, UDP/68
- TCP/25**

SMTP

-- Choose your answer --

-- Choose your answer --

- UDP/53
- TCP/443
- TCP/80
- UDP/67, UDP/68
- TCP/25**

DNS

-- Choose your answer --

-- Choose your answer --

- UDP/53
- TCP/443
- TCP/80
- UDP/67, UDP/68
- TCP/25**

HTTPS

-- Choose your answer --

-- Choose your answer --

- UDP/53
- TCP/443**
- TCP/80
- UDP/67, UDP/68
- TCP/25

HTTP

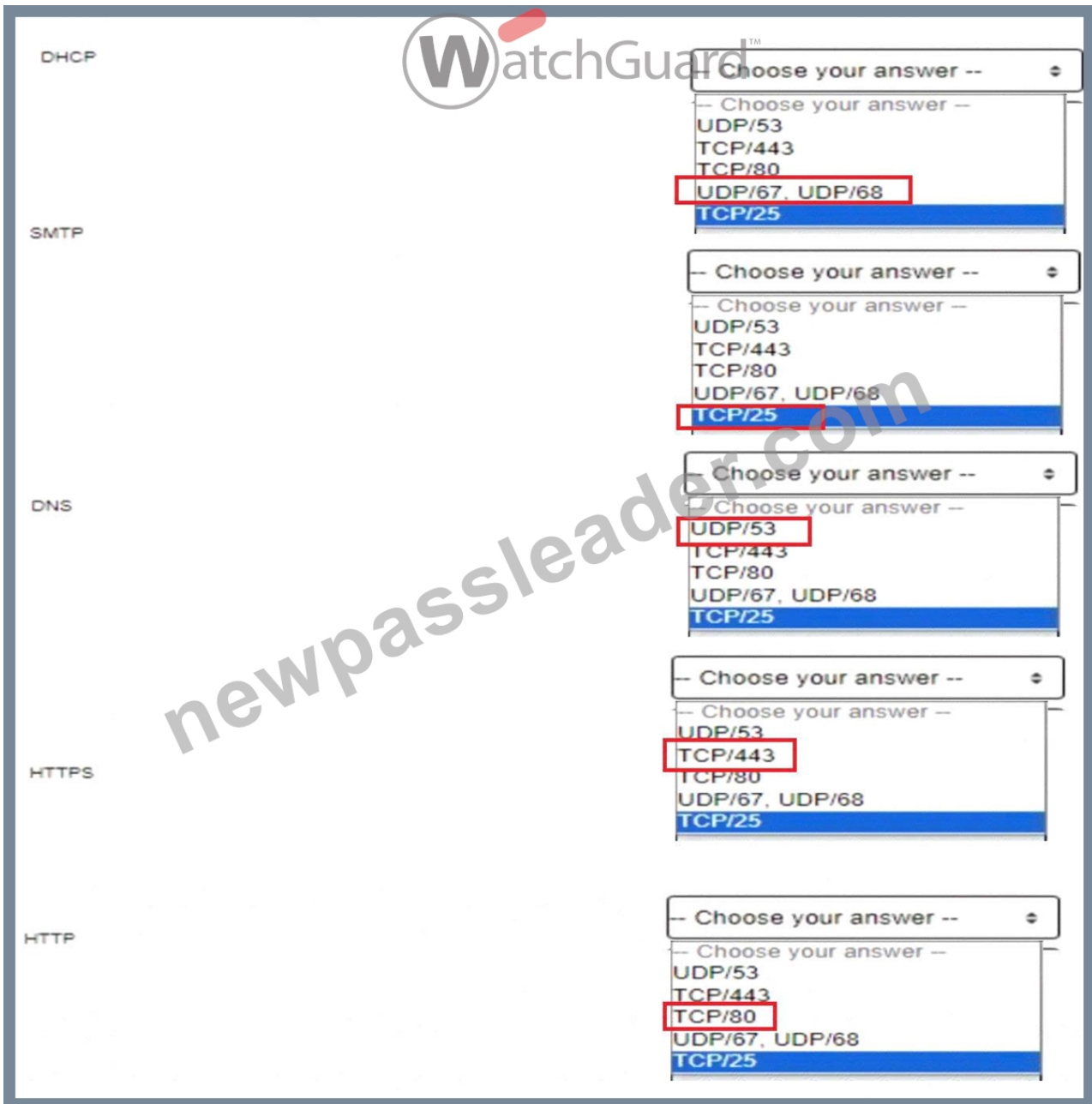
-- Choose your answer --

-- Choose your answer --

- UDP/53
- TCP/443
- TCP/80
- UDP/67, UDP/68
- TCP/25**



Explanation:

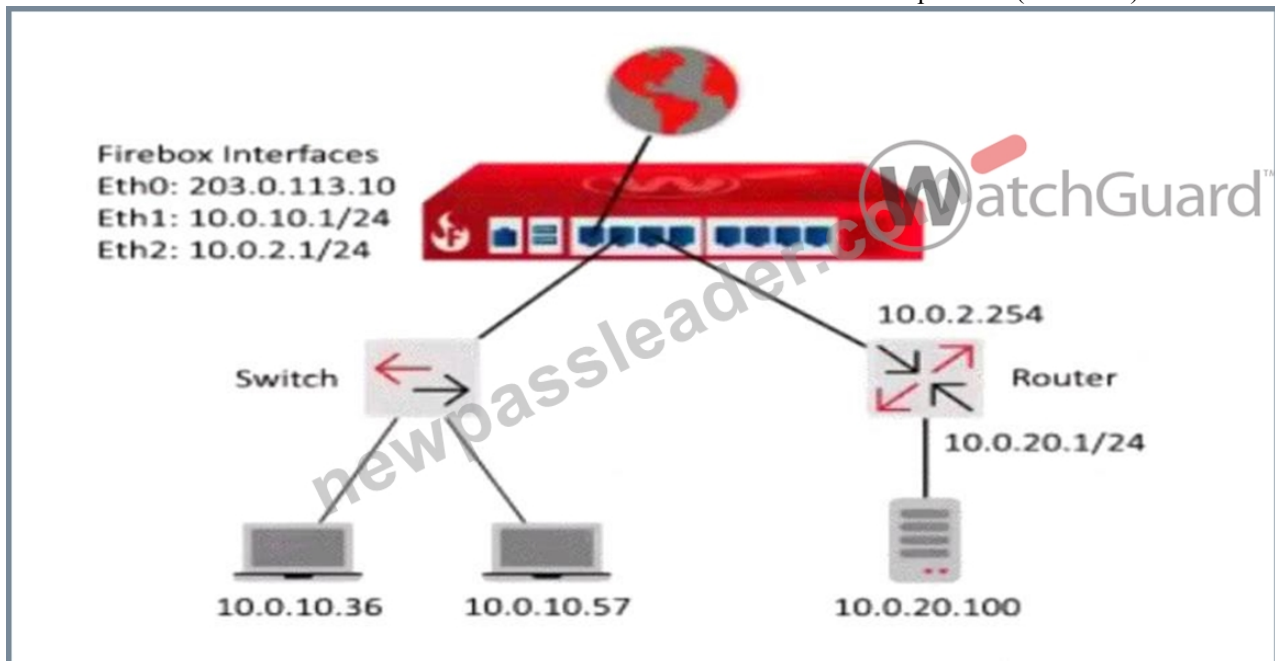


DHCP (Dynamic Host Configuration Protocol):DHCP operates over UDP ports 67 and 68. Port 67 is used by the DHCP server to listen for client requests, and port 68 is used by the DHCP client. This allows devices to automatically receive IP addresses and other network configuration details on a network, essential for automating IP management. [Referenced from multiple sources on network fundamentals] SMTP (Simple Mail Transfer Protocol):SMTP uses TCP port 25 for sending emails from client to server or between mail servers. SMTP is integral for email transmission, allowing efficient communication across mail servers within and outside organizational networks. [Referenced in standard protocols documentation in network management guides] DNS (Domain Name System):DNS typically runs on UDP port 53 for standard queries, with TCP/53 used for zone transfers and other larger requests. DNS is critical for resolving human-readable domain names into IP addresses, which allows users to connect to websites using easily remembered names rather than numerical IP addresses. [Foundational knowledge as detailed in network security and management resources] HTTPS (Hypertext Transfer Protocol Secure):HTTPS, an encrypted version of HTTP,operates on TCP port 443. It provides secure communication over the internet by encrypting data between the client and server using SSL/TLS, protecting data integrity and privacy. [Security essentials for network communications as found in secure web traffic documentation] HTTP (Hypertext Transfer Protocol):HTTP operates on TCP port 80 and is used for unencrypted web traffic. HTTP is the foundation of data exchange on the World Wide Web, supporting basic client-server interactions for retrieving resources from the web. [Basic networking knowledge referenced across multiple network essentials texts]

NEW QUESTION # 52

You added a route on the Firebox for the 10.0.20.0/24 network. The server has 10.0.2.1 configured as its default gateway. The clients have 10.0.10.1 configured as their default gateway. The client computers on the

10.0.10.0/24 network cannot route traffic to the server at 10.0.20.100. What could cause this problem? (Select one.)



- A. The default gateway of the clients is misconfigured
- B. The router at 10.0.2.254 needs an IP address in the 10.0.10.0/24 network
- C. The server does not have a route for the 10.0.10.0/24 network
- D. The router at 10.0.2.254 does not have a route to reach the server
- E. The default gateway of the server is misconfigured

Answer: E

Explanation:

In this scenario:

- * The Firebox has a route to the 10.0.20.0/24 network.
- * The server has 10.0.2.1 as its default gateway.
- * Clients on the 10.0.10.0/24 network use 10.0.10.1 as their default gateway.

The issue arises because the server is in the 10.0.20.0/24 network and should have a gateway that directs traffic through the appropriate path. However, since 10.0.2.1 is configured as the server's gateway, the server likely doesn't have a correct return path to the clients on 10.0.10.0/24. This misconfiguration prevents the server from properly routing responses back to clients.

* Option C is correct because the misconfigured default gateway on the server disrupts the routing, preventing communication with clients.

* Option A is incorrect because the router at 10.0.2.254 is used for routing but doesn't need additional configuration if the server's gateway is corrected.

* Option B is incorrect because the clients have the correct gateway for reaching the Firebox.

* Option D is irrelevant since adding an IP in 10.0.10.0/24 on the router won't resolve the routing issue.

* Option E is incorrect because adding a route on the server wouldn't solve the default gateway misconfiguration.

NEW QUESTION # 53

You want to create a branch office VPN virtual interface between a remote Firebox and your headquarters Firebox so the remote Firebox can send log data to a server at headquarters. For the log data to be sent from the remote Firebox over the VPN successfully, what BOVPN virtual interface setting must you configure?

(Select one.)

- A. IKEv2 in the Phase 1 settings
- B. An IPSec certificate, instead of a Pre-shared key
- C. Virtual IP addresses
- D. Dead Peer Detection (DPD)
- E. Perfect Forward Secrecy (PFS)

Answer: C

Explanation:

To enable the remote Firebox to send log data to a server at headquarters through a Branch Office VPN (BOVPN) virtual interface, you must configure Virtual IP addresses. Virtual IPs enable devices on either end of the VPN tunnel to communicate as if they are on the same network, facilitating routing of log data from the remote Firebox to the log server located at headquarters. Other options like IPSec certificates and IKEv2 are not specifically required for this configuration, though they can enhance security. Dead Peer Detection (DPD) and Perfect Forward Secrecy (PFS) are useful for maintaining VPN stability and security but are not directly necessary for enabling log transmission.

NEW QUESTION # 54

Based on the configuration shown in this image, clients on the network can successfully connect to <https://www.watchguard.com>

Order	Action	Policy Name	Policy Type	From	To	Port
1	FTP	FTP	FTP	Any-Trusted Any-Optional	Any-External	tcp 21
2	HTTP-proxy-out	HTTP-proxy	HTTP-proxy	Any-Trusted Any-Optional	Any-External	tcp 80
3	HTTPS-proxy-out	HTTPS-proxy	HTTPS-proxy	Any-Trusted Any-Optional	Any-External	tcp 443
4	WatchGuard Certificate Po...	WG-Cert-Portal	WG-Cert-Portal	Any-Trusted Any-Optional	Firebox	tcp 4125
5	WatchGuard Web UI	WG-Fireware-XTM-WebUI	WG-Fireware-XTM-WebUI	Any-Trusted Any-Optional	Firebox	tcp 8080
6	Ping	Ping	Ping	Any-Trusted Any-Optional	Any	icmp (Type 8, code 255)
7	WatchGuard	WG-Firebox-Mgmt	WG-Firebox-Mgmt	Any-Trusted Any-Optional	Firebox	tcp 4105 tcp 4117 tcp 4118
8	Outgoing	TCP-UDP	TCP-UDP	Any-Trusted Any-Optional	Any-External	tcp 0 (Any) udp 0 (Any)

- A. True
- B. False

Answer: A

Explanation:

Based on the configuration shown in the image, the HTTPS-proxy-out policy allows traffic from Any-Trusted and Any-Optional networks to Any-External destination on port 443 (which is the standard port for HTTPS).

This rule effectively permits outbound HTTPS connections from clients within the trusted network to external HTTPS websites, such as <https://www.watchguard.com>.

Since the policy type is HTTPS-proxy, it can inspect and manage HTTPS traffic according to configured policies, but it does not block the connection itself. Therefore, users on the network should be able to successfully connect to external HTTPS sites.

NEW QUESTION # 55

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