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## WatchGuard Network Security Essentials for Locally-Managed Fireboxes Sample Questions (Q20-Q25):

### NEW QUESTION # 20

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

- A. False
- B. True

**Answer: B**

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 # 21

You enable a network device monitoring application on a server with IP address 10.0.1.22. After you run the application, it reports that it cannot ping the Firebox at 10.0.1.1, and you see this log message in Traffic Monitor. What is the most likely cause of this issue? (Select one.)

- A. The default Unhandled Internal Packet policy is at the top of the policy set
- B. The dynamic NAT statement is not configured correctly for the 10.0.1.0/24 subnet
- C. The server IP address is on the Blocked Sites list
- D. There is no route on the Firebox for the 10.0.1.0/24 subnet
- E. There is no policy that allows Ping traffic from the server to the Firebox alias

**Answer: E**

Explanation:

The most likely reason for the network device monitoring application's failure to ping the Firebox is the absence of an explicit policy permitting Ping traffic from the server (IP 10.0.1.22) to the Firebox alias (10.0.1.1). By default, Firebox policies are configured to allow only traffic explicitly permitted by a policy.

Therefore, without a dedicated policy allowing ICMP (Ping) requests from this specific source to the Firebox, the device will drop the traffic, resulting in a connectivity failure for Ping.

This is a common scenario in Firebox configurations, where restrictive policy settings enhance network security by blocking all traffic types unless specifically allowed.

### NEW QUESTION # 22

You have an existing network infrastructure built out that uses tagged and untagged VLAN networks. Based on the diagram below, which VLANs must you add to the Firebox interface? (Select one.)

- A. VLAN 10 Untagged and VLAN 20 Tagged
- B. VLAN 10 Untagged, VLAN 10 Tagged, and VLAN 20 Tagged
- C. VLAN 10 Tagged and VLAN 20 Tagged
- D. VLAN 10 Tagged and VLAN 20 Untagged
- E. VLAN 10 Untagged and VLAN 20 Untagged

**Answer: C**

Explanation:

Based on the diagram provided, the Firebox connects to a switch with VLAN 10 and VLAN 20 as tagged traffic. The connection

between the Firebox and the switch shows that both VLAN 10 and VLAN 20 are tagged, indicating that traffic for these VLANs will be carried over a single trunk link to the Firebox.

To properly configure the Firebox to handle this setup, you need to add VLAN 10 Tagged and VLAN 20 Tagged to the Firebox interface, as this configuration will allow the Firebox to interpret tagged packets for both VLANs from the switch. Untagged configurations are not applicable here since the Firebox interface expects tagged traffic for both VLANs on the trunk connection.

### NEW QUESTION # 23

You configured your Firebox as a DHCP server and want to verify the status of the leased addresses. You found this information in Firebox System Manager > Status Report. What is true about DHCP leases in this deployment? (Select two.)

- A. DHCP leases for the 10.20.1.0/24 network are valid for 24 hours
- B. DHCP leases for the 10.0.1.0/24 network are valid for 8 hours
- C. The hostname Server1 is associated with the IP address 10.20.1.100
- D. The MAC address for the host using 10.0.1.2 is 00:50:56:9a:75
- E. 252 IP addresses are currently available in the address pool for the 10.0.1.0/24 network

**Answer: B,E**

Explanation:

Analyzing the DHCP lease information from the provided image:

\* Lease Duration for 10.0.1.0/24 Network:

\* The lease for IP address 10.0.1.2 on interface eth1 starts at 2023/03/09 21:42:33 and ends at 2023

/03/10 05:42:33, showing a lease duration of 8 hours. Thus, DHCP leases for the 10.0.1.0/24 network are set to be valid for 8 hours.

\* Available IP Addresses in 10.0.1.0/24 Pool:

\* The summary indicates that 1 out of 253 IPs is leased for the 10.0.1.0/24 subnet, meaning 252 IPs remain available in the address pool.

These details confirm the correct answers: B and D.

Other options, such as MAC address and hostname associations, do not match the data provided in the image, making them incorrect choices. Let me know if you need further assistance analyzing DHCP configurations on Firebox devices.

### NEW QUESTION # 24

You recently installed network monitoring software on your server and then performed a port scan for each IP address in the network. When the scan finishes, you notice that the server lost access to the Internet. What is the most likely cause of this issue? (Select one.)

- A. The server IP address was added to the Blocked Sites list because of the default packet handling port scan rule
- B. The server IP address was added to the Blocked Sites list because the network was flooded with ESP traffic during the port scan
- C. The server IP address was added to the Blocked Sites list because an IPS signature was matched during the port scan
- D. The policy that handles outbound traffic was automatically disabled because the Firebox was port scanned
- E. The port scan traffic matched a default HTTP proxy content type rule configured with a Block action

**Answer: A**

Explanation:

When a port scan is detected, Firebox devices with default settings often include a rule to add the source IP address of the scan to the Blocked Sites list to prevent potential threats. This is a standard security measure in Firebox configurations, aimed at mitigating the risk of network scanning attempts. Consequently, if the server you used to perform the port scan was added to the Blocked Sites list, it would lose Internet access as the device blocks any outgoing connections from that IP. This behavior aligns with Firebox's handling of port scan detection through default security rules.

### NEW QUESTION # 25

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