

Network Security Essentials for Locally-Managed Fireboxes sure pass guide & Network-Security-Essentials pdf study torrent



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WatchGuard Network Security Essentials for Locally-Managed Fireboxes Sample Questions (Q12-Q17):

NEW QUESTION # 12

Before packets are examined by Default Threat Protection, they are processed by firewall policies in top- down order.

- A. False
- **B. True**

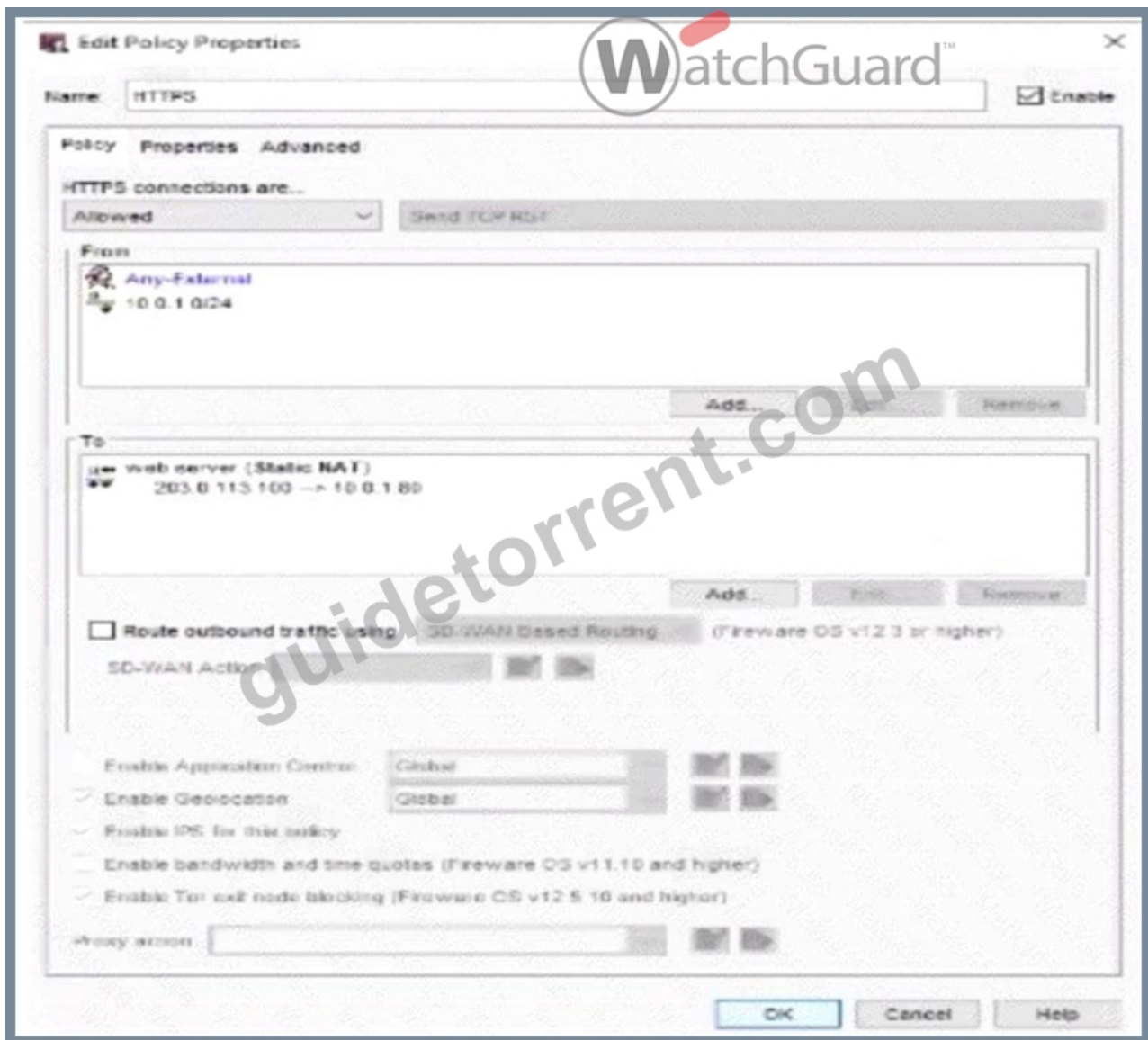
Answer: B

Explanation:

In Firebox configuration, packets are processed by firewall policies in atop-down orderbefore they reach Default Threat Protection. This ordering ensures that the firewall policies defined higher in the policy list take precedence. Packets are evaluated against each rule sequentially from top to bottom until a matching policy is found, which then determines the action taken (allow, deny, or inspect further). Only after this process will any unfiltered traffic be subject to Default Threat Protection for additional security checks.

NEW QUESTION # 13

A Firebox has an external IP address of 203.0.113.100. A public web server with the IP address 10.0.1.80 is connected to a Firebox internal network. What is the effect of the policy shown in this image? (Select one.)



- A. Applies dynamic NAT to the 10.0.1.80 IP address of the web server to allow inbound connections
- B. Allows users on the Internet and the 10.0.1.0/24 network to use the external IP address of the Firebox to connect to the web server
- C. Allows users on the Internet to connect to the 10.0.1.80 IP address of the web server
- D. Allows users on the Internet and the 10.0.1.0/24 network to use the internal IP address of the Firebox to connect to the web server

Answer: B

Explanation:

In the policy configuration shown in the image:

* From Section: It specifies "Any-External" and 10.0.1.0/24, indicating that this policy applies to traffic from any external source (Internet users) as well as from devices on the internal network 10.0.1.0/24.

* To Section: The destination specifies a public-facing IP address (203.0.113.100) that is statically NAT'd to the internal IP address of the web server (10.0.1.80). This means external users and internal users can access the web server using the Firebox's external IP.

* Effect of Static NAT: The policy uses Static NAT to map the Firebox's external IP address to the web server's internal IP address, allowing inbound connections to reach the server. This setup provides consistent access for both external and internal users via the same public IP address.

This configuration effectively enables both Internet users and users within the specified internal network (10.0.1.0/24) to connect to the web server using the Firebox's external IP, making Option D the correct answer.

NEW QUESTION # 14

After you enable content inspection, your users see a certificate warning when they browse the Internet. What is one way to resolve this? (Select one.)

- **A. Install the current Firebox Proxy Authority certificate on your user workstations**
- B. Import a trusted web server certificate to the Firebox
- C. Configure a WebBlocker exception for your certificate server
- D. Configure the HTTPS proxy policy to allow inbound traffic from your CA

Answer: A

Explanation:

When content inspection is enabled on a Firebox, it decrypts HTTPS traffic for inspection, which requires presenting its own certificate to the client devices. This often causes certificate warnings in web browsers because the certificate issued by the Firebox is not inherently trusted by the client browsers. To resolve this, you need to install the Firebox's Proxy Authority certificate on each user's workstation as a trusted certificate. This action will prevent browsers from displaying certificate warnings, as they will recognize the Firebox certificate as a trusted source for secure connections.

NEW QUESTION # 15

A Firebox backup image includes certificates that were previously imported to the Firebox.

- A. False
- **B. True**

Answer: B

Explanation:

A Firebox backup image indeed includes any certificates previously imported to the Firebox. This backup not only contains configurations and policies but also all associated certificates, ensuring that if a restoration is necessary, all security certificates will be restored alongside other settings. This feature is critical for maintaining the integrity and continuity of encrypted connections and secure communications across the Firebox environment.

NEW QUESTION # 16

You lost access to a Firebox because no one knows the administrator passphrase. How can you regain access to the Firebox? (Select one.)

- A. Plug in a USB flash drive with the WatchGuard Password Reset utility loaded
- B. Call WatchGuard Support for a passphrase reset
- **C. Reset the Firebox to its factory defaults**
- D. Restore a backup image of the Firebox
- E. Connect with a console cable to reset the passphrase

Answer: C

Explanation:

If the administrator passphrase is lost:

- * Option A: Resetting the Firebox to factory defaults is the recommended solution to regain access, as it clears the current configurations, including the admin passphrase, allowing reconfiguration from scratch.
- * Option B(USB reset utility) and Option E(console cable reset) are not standard options for passphrase recovery on Firebox.
- * Option C(Calling WatchGuard Support) cannot directly reset the passphrase.
- * Option D(Restoring a backup) requires access to the device with the current passphrase.

NEW QUESTION # 17

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