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WatchGuard Network Security Essentials for Locally-Managed Fireboxes Sample Questions (Q51-Q56):

NEW QUESTION # 51

Match each WatchGuard Subscription Service with its function.

<p>A cloud-based service that uses emulation analysis to identify characteristics and behavior of malware</p>	<p>-- Choose your answer -- IntelligentAV Gateway AntiVirus Application Control Intrusion Prevention Service APT Blocker WebBlocker</p>
<p>Uses artificial intelligence scanning on files to detect malicious software</p>	<p>-- Choose your answer -- IntelligentAV Gateway AntiVirus Application Control Intrusion Prevention Service APT Blocker WebBlocker</p>
<p>Uses signature-based file scanning to detect malicious software through Firebox proxy policies</p>	<p>-- Choose your answer -- IntelligentAV Gateway AntiVirus Application Control Intrusion Prevention Service APT Blocker WebBlocker</p>
<p>Uses signatures to provide real-time protection against known software vulnerabilities</p>	<p>-- Choose your answer -- IntelligentAV Gateway AntiVirus Application Control Intrusion Prevention Service APT Blocker WebBlocker</p>
<p>Uses signatures to monitor and control use of applications on your network</p>	<p>-- Choose your answer -- IntelligentAV Gateway AntiVirus Application Control Intrusion Prevention Service APT Blocker WebBlocker</p>
<p>Controls access to websites based on content categories</p>	<p>-- Choose your answer -- IntelligentAV Gateway AntiVirus Application Control Intrusion Prevention Service APT Blocker WebBlocker</p>

Answer:

Explanation:

<p>A cloud-based service that uses emulation analysis to identify characteristics and behavior of malware</p>	<p>-- Choose your answer -- IntelligentAV Gateway AntiVirus Application Control Intrusion Prevention Service APT Blocker WebBlocker</p>
<p>Uses artificial intelligence scanning on files to detect malicious software</p>	<p>-- Choose your answer -- IntelligentAV Gateway AntiVirus Application Control Intrusion Prevention Service APT Blocker WebBlocker</p>
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<p>Uses signatures to monitor and control use of applications on your network</p>	<p>-- Choose your answer -- IntelligentAV Gateway AntiVirus Application Control Intrusion Prevention Service APT Blocker WebBlocker</p>
<p>Controls access to websites based on content categories</p>	<p>-- Choose your answer -- IntelligentAV Gateway AntiVirus Application Control Intrusion Prevention Service APT Blocker WebBlocker</p>

Explanation:

Here is the correct match for each WatchGuard Subscription Service and its function:

- * A cloud-based service that uses emulation analysis to identify characteristics and behavior of malware : APT Blocker
- * Uses artificial intelligence scanning on files to detect malicious software : IntelligentAV
- * Uses signature-based file scanning to detect malicious software through Firebox proxy policies : Gateway AntiVirus
- * Uses signatures to provide real-time protection against known software vulnerabilities : Intrusion Prevention Service
- * Uses signatures to monitor and control use of applications on your network : Application Control
- * Controls access to websites based on content categories : WebBlocker

APT Blocker is a cloud-based, advanced threat detection service that performs behavioral analysis in a sandbox environment to identify sophisticated malware.

IntelligentAV leverages advanced persistent threats (APT) by observing their behavior in a controlled setting.

Gateway AntiVirus relies on a signature-based detection mechanism to identify malware in real-time. It is used within Firebox's proxy policies to scan file transfers, ensuring files containing known malware are blocked.

Intrusion Prevention Service (IPS) scans network traffic against a database of known vulnerabilities to detect and prevent exploitation attempts in real time. It protects against network-based attacks targeting known vulnerabilities.

WebBlocker controls access to websites based on content categories.

Application Control helps in monitoring, managing, and enforcing the use of applications across the network using a signature-based approach. It provides visibility and control over applications to enhance productivity and security.

WebBlocker is a content filtering service that restricts access to websites based on their content categories. It helps enforce web usage policies and block access to inappropriate or harmful content.

NEW QUESTION # 52

Users cannot download a PDF file from your intranet. You know the file is safe to download. When you review the log messages, you see that IntelligentAV identified the file as malicious. The only way to resolve this is to change the file extension.

- A. False
- B. True

Answer: A

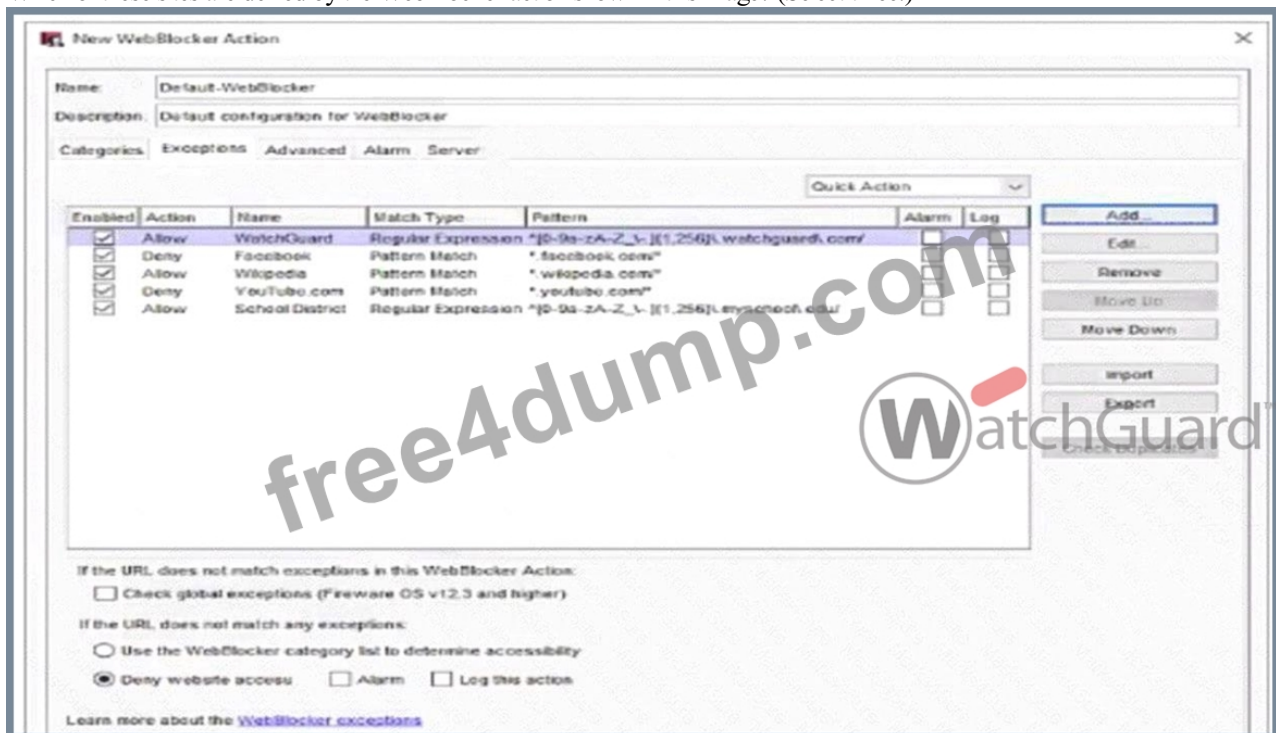
Explanation:

When IntelligentAV identifies a file as malicious, users have options other than changing the file extension to resolve the issue. IntelligentAV relies on AI-driven detection, and if the PDF file is known to be safe, an administrator can manually adjust the IntelligentAV settings or add an exception for the specific file.

Changing the file extension alone does not address the root of the detection and is not a reliable solution to bypass IntelligentAV checks.

NEW QUESTION # 53

Which of these sites are denied by the WebBlocker action shown in this image? (Select three.)



- A. www.watchguard.com/wgrd-blog
- B. www.google.com
- C. www.youtube.com
- D. login.facebook.com
- E. schedule.myschool.edu
- F. www.wikipedia.com/firewall

Answer: B,C,D

Explanation:

The WebBlocker action in the image contains both Allow and Deny rules based on specific patterns:

* www.youtube.com- This is explicitly denied by the WebBlocker configuration for the pattern youtube.

com*.

* login.facebook.com- This would also be denied because it matches the pattern facebook.com*.

* www.google.com- There is no specific Allowrule for google.com or any associated subdomain, and since WebBlocker defaults to Deny when a URL does not match any exceptions, www.google.com would be denied as well.

The other options:

* A. www.wikipedia.com/firewall- Allowed due to the wikipedia.com* pattern.

* D. schedule.myschool.edu- Allowed due to the regular expression matching *.myschool.edu.

* E. www.watchguard.com/wgrd-blog- Allowed by the regular expression for watchguard.com.

NEW QUESTION # 54

If a Firebox has two trusted interfaces enabled, the default policies allow HTTPS connections between computers on different trusted networks.

- A. False
- B. True

Answer: A

Explanation:

By default, Firebox policies do not allow HTTPS connections between devices on separate trusted networks without specific policy configuration. Firebox's default security posture is to restrict inter-network traffic unless explicitly permitted, enhancing network segmentation and security within trusted zones.

NEW QUESTION # 55

Match each type of NAT with the correct descriptor

Changes incoming packets sent to a public IP address to different internal IP addresses based on the destination port

— Choose your answer —

- 1-to-1 NAT
- Dynamic NAT
- NAT loopback
- Static NAT

Allows a user on the trusted or optional network to connect to a public server that is on the same physical Firebox interface by its public IP address or domain name

— Choose your answer —

- 1-to-1 NAT
- Dynamic NAT
- NAT loopback
- Static NAT

Conserves IP addresses and hides the internal topology of your network

— Choose your answer —

- 1-to-1 NAT
- Dynamic NAT
- NAT loopback
- Static NAT

Changes all incoming and outgoing packets sent from one range of addresses to a different range of addresses

— Choose your answer —

- 1-to-1 NAT
- Dynamic NAT
- NAT loopback
- Static NAT

Answer:

Explanation:

Changes incoming packets sent to a public IP address to different internal IP addresses based on the destination port

— Choose your answer —

- 1-to-1 NAT
- Dynamic NAT
- NAT loopback
- Static NAT

Allows a user on the trusted or optional network to connect to a public server that is on the same physical Firebox interface by its public IP address or domain name

— Choose your answer —

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- Dynamic NAT
- NAT loopback
- Static NAT

Changes all incoming and outgoing packets sent from one range of addresses to a different range of addresses

— Choose your answer —

- 1-to-1 NAT
- Dynamic NAT
- NAT loopback
- Static NAT



Explanation:

Changes incoming packets sent to a public IP address to different internal IP addresses based on the destination port

Choose your answer --
 1-to-1 NAT
 Dynamic NAT
 NAT loopback
 Static NAT

Allows a user on the trusted or optional network to connect to a public server that is on the same physical Firebox interface by its public IP address or domain name

Choose your answer --
 1-to-1 NAT
 Dynamic NAT
 NAT loopback
 Static NAT

Conserves IP addresses and hides the internal topology of your network

Choose your answer --
 1-to-1 NAT
 Dynamic NAT
 NAT loopback
 Static NAT

Changes all incoming and outgoing packets sent from one range of addresses to a different range of addresses

Choose your answer --
 1-to-1 NAT
 Dynamic NAT
 NAT loopback
 Static NAT

WaterGuard

Here are the correct answers for matching each NAT type with its descriptor:

- * Changes incoming packets sent to a public IP address to different internal IP addresses based on the destination port
 answer: Static NAT
 Explanation: Static NAT maps a public IP address to multiple internal IP addresses based on the port, allowing specific services or applications to be routed to various internal destinations.
- * Allows a user on the trusted or optional network to connect to a public server that is on the same physical Firebox interface by its public IP address or domain name
 answer: NAT loopback
 Explanation: NAT loopback (or NAT reflection) allows internal users to access a public IP address or domain name that resolves to the same local network, making it appear as if they are connecting from outside the network.
- * Conserves IP addresses and hides the internal topology of your network
 answer: Dynamic NAT
 Explanation: Dynamic NAT (or PAT - Port Address Translation) conserves public IP addresses by allowing multiple internal devices to share a single public IP address. This setup is commonly used for outbound internet connections from a private network.
- * Changes all incoming and outgoing packets sent from one range of addresses to a different range of addresses
 answer: 1-to-1 NAT
 Explanation: 1-to-1 NAT maps each internal IP address to a unique public IP address, providing a one-to-one relationship. This type of NAT is often used for networks that require external access to specific internal resources.

NEW QUESTION # 56

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