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Exam : Essentials

Title : Fireware Essentials Exam

Version : DEMO

1. You configured four Device Administrator user accounts for your Firebox.

To see a report of witch Device Management users have made changes to the device configuration, what must you do? (Select two.)

A. Start Firebox System Manager for the device and review the activity for the Management Users on the Authentication List tab.

B. Connect to Report Manager or Dimension and view the Audit Trail report for your device.

C. Open WatchGuard Server Center and review the configuration history for managed devices.

D. Configure your device to send audit trail log messages to your WatchGuard Log Server or Dimension Log Server.

Answer: B,C

2.Which takes precedence: WebBlocker category match or a WebBlocker exception?

- A. WebBlocker exception
- B. WebBlocker category match

Answer: B

3.From the Firebox System Manager >Authentication List tab, you can view all of the authenticated users connected to your Firebox and disconnect any of them.

- A. True
- B. False

Answer: B

4.Users on the trusted network cannot browse Internet websites.

Order /	Action		Policy Name	Policy Type	From	To	Port
1	1	ġ;	FTP	FTP	Any-Trusted, Any-Optional	Any-External	top 21
2	0	4	HTTP-proxy	HTTP-proxy	Any-Trusted, Any-Optional	Any-External	top:80
3	0	٠	HTTPS-proxy	HTTPS-proxy	Any-Trusted, Any-Optional	Any-External	tcp:443
6	1		WatchGuard Authenti	WG-Auth	Any-Trusted, Any-Optional	Firebox	tcp:4100
5	1		WatchGuard Web UI	WG-Fireware-X	Any-Trusted, Any-Optional	Firebox	top:8080
5	1	0)	Ping	Ping	Any-Trusted, Any-Optional	Any	ICMP (type: 8, code: 255)
7	1	-	WatchGuard	WG-Firebox-Mgmt	Any-Trusted, Any-Optional	Firebox	top:4105 top:4117 top:41.

Based on the configuration shown in this image, what could be the problem with this policy configuration? (Select one.)

- A. The default Outgoing policy has been removed and there is no policy to allow DNS traffic.
- B. The HTTP-proxy policy has higher precedence than the HTTPS-proxy policy.
- C. The HTTP-proxy policy is configured for the wrong port.
- D. The HTTP-proxy allows Any-Trusted and Any-Optional to Any-External.

Answer: C

5.HOTSPOT

Match each WatchGuard Subscription Service with its function:

Uses full-system emulation analysis to identify characteristics and behavior of zero-day malware

Choose One	•
Choose One	
Reputation Enabled Defense (RED) Gateway AntiVirus	
Data Loss Prevention (DLP)	
spamBlocker	
WebBlocker	
Intrusion Prevention Service (IPS) Application Control	
Quarantine Server	
APT Blocker	

Manages use of applications on your network

Choose One Choose One Choose One Reputation Enabled Defense (RED) Gate uses Prevention (DLP) spamBlocker WebBlocker Intrusion Prevention Service (IPS) Application Control Cuarantine Server APT Blocker

A repository where email messages can be sent based on analysis by spamBlocker, Gateway AntiVirus, or Data Loss Prevention

Choose One	
Choose One	
Reputation Enabled Defense (REI Gateway AntiVirus Data Loss Prevention (DLP) spamBlocker Intrusion Prevention Service (IPS) Application Control Quarantine Server APT Blocker	

Cloud based service that controls access to website based on a site's previous behavior

Scans files to detect malicious software infections



Prevents accidental or unauthorized transmission of confidential information outside your network

Choose One Choose One Reputation Enabled Defense (RED) Gateway AntVirus Data Loss Prevention (DLP) spamBlocker WebBlocker WebBlocker Maplication Control Quarantine Server APT Blocker

Uses signatures to provide real-time protection against network attacks

Choose One	
Choose One	
Reputation Enabled Defense (RED) Gateway AntiVirus Data Loss Prevention (DLP) spamBlocker WebBlocker	
Intrusion Prevention Service (IPS) Application Control Quarantine Server APT Blocker	

Uses rules, pattern matching, and sender reputation to block unwanted email messages

Choose One Choose One Reputation Enabled Defense (RED) Gateway AntVirus Data Loss Prevention (DLP) spamBiocker WebBiocker Intrusion Prevention Service (IPS) Application Control Quarantine Server APT Biocker

Controls access to website based on content categories

Choose One	
Choose One	
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Data Loss Prevention (DLP)	
spamBlocker	
WebBlocker	
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Application Control	
Quarantine Server	
APT Blocker	

Answer:

Uses full-system emulation analysis to identify characteristics and behavior of zero-day malware

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Manages use of applications on your network

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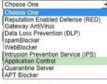
A repository where email messages can be sent based on analysis by spamBlocker, Gateway AntiVirus, or Data Loss Prevention

Choose One	3
Choose One	
Reputation Enabled Defense (RED)	1
Gateway AntiVirus	
Data Loss Prevention (DLP)	
spamBlocker	
WebBlocker	
Intrusion Prevention Service (IPS)	
Application Control	
Quarantine Server	
APT Blocker	

Cloud based service that controls access to website based on a site's previous behavior



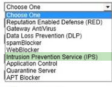
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Uses rules, pattern matching, and sender reputation to block unwanted email messages

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Controls access to website based on content categories

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spamBlocker	
WebBlocker	
Intrusion Prevention Service (IPS)	
Application Control	
Quarantine Server	
APT Blocker	

Explanation:

WebBlocker Spam Blocker Gateway / Antivirus APT Blocker Application Control Quarantee Server Intrusion Prevention Server IPS Data Loss Prvention DLP Reputation Enable Defense RED