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Fireware Essentials Exam

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QUESTION 1

From the Fireware Web UI, you can generate a report that shows your device configuration settings.

- A. True
- B. False

Correct Answer: A

QUESTION 2

Authentication Methods Available with Fireware

Fireware supports these authentication servers:

- Firebox-DB
- Active Directory
- LDAP (Lightweight Directory Access Protocol)
- RADIUS
- SecureID
- VASCO

When your users connect to the Authentication Portal page to authenticate, they see a security warning message in their browses, which they must accept before they can authenticate. How can you make sure they do not see this security warning message in their browsers? (Select one.)

A. Import a custom self-signed certificate or a third-party certificate to your Firebox and import the same certificate to all client computers or web browsers.

- B. Replace the Firebox certificate with the trusted certificate from your web server.
- C. Add the user accounts for your users who use the Authentication Portal to a list of trusted users on your Firebox.
- D. Instruct them to disable security warning message in their preferred browsers.

Correct Answer: A

QUESTION 3

Which tool is used to see a treemap visualization of the traffic through your Firebox? (Select one)

A. FireBox System Manager – Blocked Sites list

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- B. Log Server
- C. FireWatch
- D. Firebox System Manager Subscription services
- E. Firebox System Manager Authentication list
- F. Traffic Monitor

Correct Answer: C

The FireWatch page is separated into tabs of data that is presented in a Treemap Visualization. The treemap is a widget that proportionally sizes blocks in the display to represent the data for that tab. The largest blocks on the tab represent the largest data users. The data is sorted by the tab you select and the type you select from the drop-down list at the top right of the page.

Reference: Fireware Basics, Courseware: WatchGuard System Manager 10, pages 15, 34, 59, 181

QUESTION 4

Match each WatchGuard Subscription Service with its function.

Uses signatures to provide real-time protection against network attacks. (Choose one).

- A. Reputation Enable Defense RED
- B. Data Loss Prevention DLP
- C. Intrusion Prevention Server IPS
- D. Application Control
- E. APT Blocker

Correct Answer: C

Intrusion Prevention Service (IPS) -- As with the other IPS offers, the IPS module is intended to detect and in real time mitigate intrusions coming into a network. This includes a large signature data base that monitors for spyware, SQL injections, cross-site scripting (XSS), and buffer overflows.

Reference: http://www.tomsitpro.com/articles/network-security-solutions-guide, 2-866-6.html

QUESTION 5

After you enable spamBlocker, your users experience no reduction in the amount of spam they receive. What could explain this? (Select three.)

- A. Connections cannot be resolved to the spamBlocker servers because DNS is not configured on the Firebox.
- B. The spamBlocker action for Confirmed Spam is set to Allow.
- C. The Maximum File Size to Scan option is set too high.



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D. A spamBlocker exception is configured to allow traffic from sender *.

E. spamBlocker Virus Outbreak Detection is not enabled.

Correct Answer: ABD

A: Spamblocker requires DNS to be configured on your XTM device

B: If you use spamBlocker with the POP3 proxy, you have only two actions to choose from: Add Subject Tag and Allow. Allow lets spam email messages go through the Firebox without a tag.

D: The Firebox might sometimes identify a message as spam when it is not spam. If you know the address of the sender, you can configure the Firebox with an exception that tells it not to examine messages from that source address or domain.

Reference: Fireware Basics, Courseware: WatchGuard System Manager 10, page 138