

ESSENTIALS^{Q&As}

Fireware Essentials Exam

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QUESTION 1

In a Mobile VPN configuration, why would you choose default route VPN over split tunnel VPN? (Select one.)

- A. Default route VPN allows your Firebox to examine all remote user traffic
- B. Default route VPN uses less bandwidth
- C. Default route VPN uses less processing power
- D. Default route VPN automatically allows dynamic NAT

Correct Answer: D

QUESTION 2

The IP address for the trusted interface on your Firebox is 10.0.40.1/24, but you want to change the IP address for this interface. How can you avoid a network outage for clients on the trusted network when you change the interface IP address to 10.0.50.1/24? (Select one.)

A. Create a 1-to-1 NAT rule for traffic from the 10.0.40.0/24 subnet to addresses on the 10.0.50.0/24 subnet.

B. Add 10.0.40.1/24 as a secondary IP address for the interface.

C. Add IP addresses on the 10.0.40.0/24 subnet to the DHCP Server IP address pool for this interface.

D. Add a route to 10.0.40.0/24 with the gateway 10.0.50.1.

Correct Answer: B

QUESTION 3

Which of these threats can the Firebox prevent with the default packet handling settings? (Select four.)

- A. Access to inappropriate websites
- B. Denial of service attacks
- C. Flood attacks
- D. Malware in downloaded files
- E. Port scans
- F. Viruses in email messages
- G. IP spoofing



Correct Answer: BCEG

B: The default configuration of the XTM device is to block DDoS attacks.

C: In a flood attack, attackers send a very high volume of traffic to a system so it cannot examine and allow permitted network traffic. For example, an ICMP flood attack occurs when a system receives too many ICMP ping commands and must use all of its resources to send reply commands. The XTM device can protect against these types of flood attacks: IPSec, IKE, ICMP. SYN, and UDP.

E: When the Block Port Space Probes (port scans) and Block Address Space Probes check boxes are selected, all incoming traffic on all interfaces is examined by the XTM device.

CG: Default packet handling can reject a packet that could be a security risk, including packets that could be part of a spoofing attack or SYN flood attack

Reference: http://www.watchguard.com/help/docs/wsm/xtm_11/en-US/index.html#en-US/ intrusionprevention/default_pkt_handling_opt_about_c.html%3FTocPath%3DDefault%2520Threat% 2520Protection%7CAbout%2520Default%2520Packet%2520Handling%2520Options%7C____0

QUESTION 4

After you enable Gateway AntiVirus, IPS, or Application control, how can you make sure the services protect your network from the latest known threats? (Select one.)

- A. Enable default packet handling.
- B. Configure reputation Enabled Defense.
- C. Enable automatic signature updates.
- D. Enable HTTPS deep inspection.

Correct Answer: C

QUESTION 5

Match each type of NAT with the correct description:

Conserves IP addresses and hides the internal topology of your network. (Choose one)

A. 1-to1 NAT

- B. Dynamic NAT
- C. NAT Loopback

Dynamic NAT is also known as IP masquerading. With dynamic NAT many computers can connect to the Internet from one public IP address. Dynamic NAT gives more security for internal hosts that use the Internet, because it hides the IP addresses of hosts on your network.

Correct Answer: B



Reference: http://www.watchguard.com/help/docs/wsm/xtm_11/en-US/index.html#en-US/nat/ nat_dynamic_use_c.html%3FTocPath%3DNetwork%2520Address%2520Translation%2520(NAT)% 7CAbout%2520Dynamic%2520NAT%7C____0

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