

156-215.77^{Q&As}

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QUESTION 1

How do you configure the Security Policy to provide user access to the Captive Portal through an external (Internet) interface?

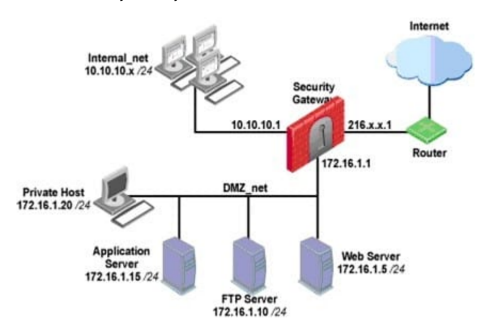
- A. Change the gateway settings to allow Captive Portal access via an external interface.
- B. No action is necessary. This access is available by default.
- C. Change the Identity Awareness settings under Global Properties to allow Captive Portal access on all interfaces.
- D. Change the Identity Awareness settings under Global Properties to allow Captive Portal access for an external interface.

Correct Answer: A

QUESTION 2

You have three servers located in a DMZ, using private IP addresses. You want internal users from

10.10.10.x to access the DMZ servers by public IP addresses. Internal_net 10.10.10.x is configured for Hide NAT behind the Security Gateway\\'s external interface.



What is the best configuration for 10.10.10.x users to access the DMZ servers, using the DMZ servers\\' public IP addresses?

- A. When connecting to internal network 10.10.10.x, configure Hide NAT for the DMZ network behind the Security Gateway DMZ interface.
- B. When the source is the internal network 10.10.10.x, configure manual static NAT rules to translate the DMZ servers.
- C. When connecting to the Internet, configure manual Static NAT rules to translate the DMZ servers.



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D. When trying to access DMZ servers, configure Hide NAT for 10.10.10.x behind the DMZ\\'s interface.

Correct Answer: B

QUESTION 3

Your R77 primary Security Management Server is installed on GAiA. You plan to schedule the Security Management Server to run fw logswitch automatically every 48 hours. How do you create this schedule?

- A. On a GAiA Security Management Server, this can only be accomplished by configuring the command fw logswitch via the cron utility.
- B. Create a time object, and add 48 hours as the interval. Open the primary Security Management Server object\\'s Logs and Masters window, enable Schedule log switch, and select the Time object.
- C. Create a time object, and add 48 hours as the interval. Open the Security Gateway object\\'s Logs and Masters window, enable Schedule log switch, and select the Time object.
- D. Create a time object, and add 48 hours as the interval. Select that time object\\'s Global Properties > Logs and Masters window, to schedule a logswitch.

Correct Answer: B

QUESTION 4

In a distributed management environment, the administrator has removed all default check boxes from the Policy > Global Properties > Firewall tab. In order for the Security Gateway to send logs to the Security Management Server, an explicit rule must be created to allow the Security Gateway to communicate to the Security Management Server on port

A. 259

B. 900

C. 256

D. 257

Correct Answer: D

QUESTION 5

A client has created a new Gateway object that will be managed at a remote location. When the client attempts to install the Security Policy to the new Gateway object, the object does not appear in the Install On check box. What should you look for?

- A. Secure Internal Communications (SIC) not configured for the object.
- B. A Gateway object created using the Check Point > Externally Managed VPN Gateway option from the Network Objects dialog box.



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C. Anti-spoofing not configured on the interfaces on the Gateway object.

D. A Gateway object created using the Check Point > Security Gateway option in the network objects, dialog box, but still needs to configure the interfaces for the Security Gateway object.

Correct Answer: D

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