



156-215.13^{Q&As}

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**QUESTION 1**

You are a Security Administrator who has installed Security Gateway R76 on your network. You need to allow a specific IP address range for a partner site to access your intranet Web server. To limit the partner's access for HTTP and FTP

only, you did the following:

- 1) Created manual Static NAT rules for the Web server.
- 2) Cleared the following settings in the Global Properties > Network Address Translation screen:

-Allow bi-directional NAT

-

Translate destination on client side Do the above settings limit the partner's access?

A.

No. The first setting is not applicable. The second setting will reduce performance.

B.

Yes. This will ensure that traffic only matches the specific rule configured for this traffic, and that the Gateway translates the traffic after accepting the packet.

C.

Yes. Both of these settings are only applicable to automatic NAT rules.

D.

No. The first setting is only applicable to automatic NAT rules. The second setting will force translation by the kernel on the interface nearest to the client.

Correct Answer: D

QUESTION 2

You review this Security Policy because Rule 4 is inhibited.



NO.	NAME	SOURCE	DESTINATION	VPN	SERVICE	ACTION	TRACK	INSTALL ON
1	NetBIOS Rule	* Any	* Any	* Any Traffic	NBT	drop	- None	* Policy Targets
2	Mgmt Rule	websignapore	fwsingapore	* Any Traffic	TCP ssh TCP https	accept	- None	* Policy Targets
3	Stealth Rule	* Any	fwsingapore	* Any Traffic	* Any	drop	Log	* Policy Targets
4	User Auth Rule	* Any	websignapore	* Any Traffic	TCP http	User Auth	Log	* Policy Targets
5	Partner City Rule	net_singapore net_rome	net_rome net_singapore	Rome_singapore	http	accept	Log	* Policy Targets
6	Network Traffic Rule	net_singapore net_sydney	* Any	* Any Traffic	dns icmp-proto ftp https http	accept	Log	* Policy targets
7	Cleanup Rule	* Any	* Any	* Any Traffic	* Any	drop	Log	* Pol

Which Rule is responsible?

- A. Rule 1
- B. Rule 2
- C. Rule 3
- D. No rule inhibits Rule 4.

Correct Answer: B

QUESTION 3

Which of the following statements accurately describes the command snapshot?

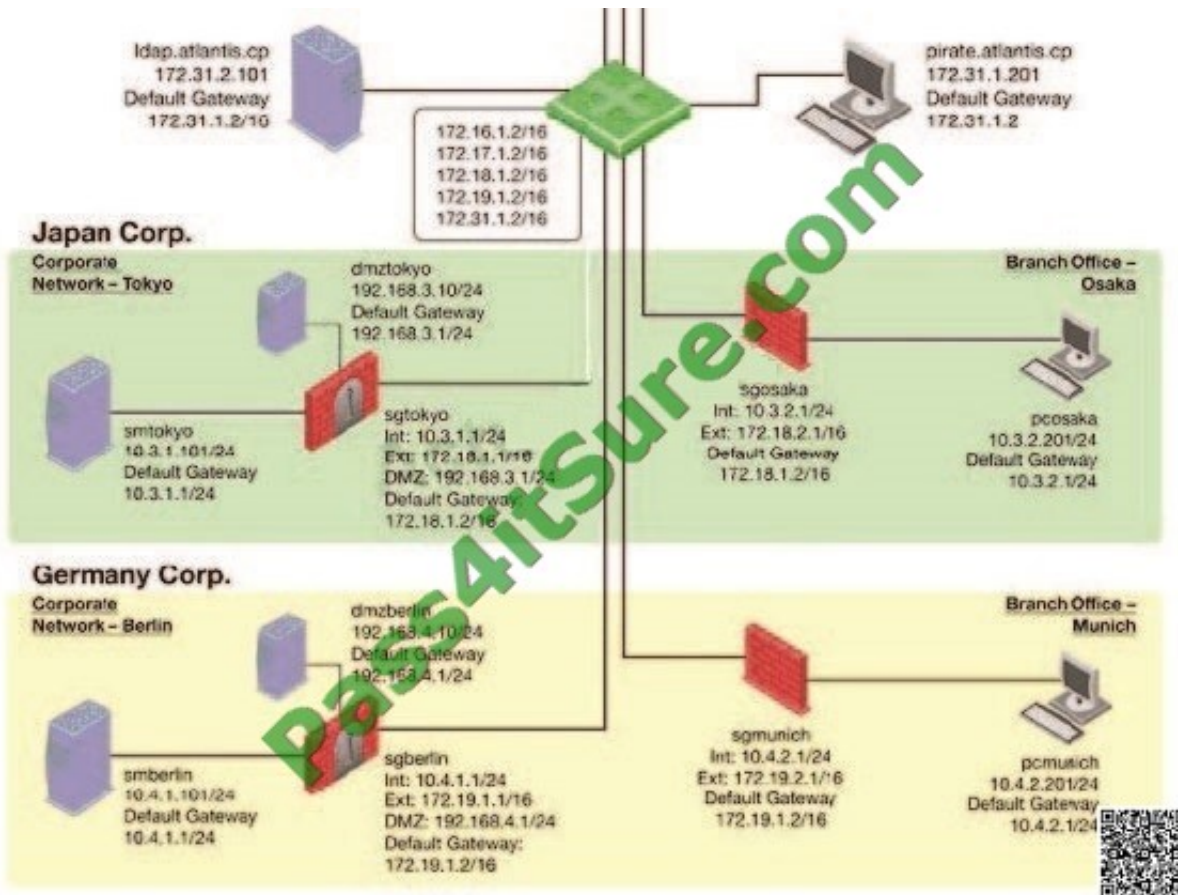
- A. snapshot creates a Security Management Server full system-level backup on any OS.
- B. snapshot stores only the system-configuration settings on the Gateway.
- C. A Gateway snapshot includes configuration settings and Check Point product information from the remote Security Management Server.
- D. snapshot creates a full OS-level backup, including network-interface data, Check Point product information, and configuration settings during an upgrade of a SecurePlatform Security Gateway.

Correct Answer: D

QUESTION 4



You want to reset SIC between smberlin and sgosaka.



In SmartDashboard, you choose sgosaka, Communication, Reset. On sgosaka, you start cpconfig, choose Secure Internal Communication and enter the new SIC Activation Key. The screen reads The SIC was successfully initialized and jumps back to the cpconfig menu. When trying to establish a connection, instead of a working connection, you receive this error message:



What is the reason for this behavior?

- A. The Gateway was not rebooted, which is necessary to change the SIC key.
- B. The Check Point services on the Gateway were not restarted because you are still in the cpconfig utility.
- C. You must first initialize the Gateway object in SmartDashboard (i.e., right-click on the object, choose Basic Setup > Initialize).
- D. The activation key contains letters that are on different keys on localized keyboards. Therefore, the activation can not be typed in a matching fashion.



Correct Answer: B

QUESTION 5

Your Security Gateways are running near performance capacity and will get upgraded hardware next week. Which of the following would be MOST effective for quickly dropping all connections from a specific attacker's IP at a peak time of day?

- A. Change the Rule Base and install the Policy to all Security Gateways
- B. SAM - Suspicious Activity Rules feature of SmartView Monitor
- C. SAM - Block Intruder feature of SmartView Tracker
- D. Intrusion Detection System (IDS) Policy install

Correct Answer: B

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