

156-215.81^{Q&As}

Check Point Certified Security Administrator R81

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QUESTION 1

When you upload a package or license to the appropriate repository in SmartUpdate. where is the package or license stored?

- A. SmartConsole installed device
- B. Check Point user center
- C. Security Management Server
- D. Security Gateway

Correct Answer: C

When you upload a package or license to the appropriate repository in SmartUpdate, the package or license is stored on the Security Management Server. SmartUpdate is a tool that allows you to centrally manage software updates and

licenses for all Check Point products on your network.

References: : Check Point R81 Security Management Administration Guide, page 16.

QUESTION 2

What kind of NAT enables Source Port Address Translation by default?

- A. Automatic Static NAT
- B. Manual Hide NAT
- C. Automatic Hide NAT
- D. Manual Static NAT

Correct Answer: C

Automatic Hide NAT enables Source Port Address Translation by default. This means that the source IP address and port number are translated to a different IP address and port number. This allows multiple hosts to share a single IP address for outbound connections. References: Check Point R81 Firewall Administration Guide

QUESTION 3

You are asked to check the status of several user-mode processes on the management server and gateway. Which of the following processes can only be seen on a Management Server?

- A. fwd
- B. fwm
- C. cpd

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D. cpwd

Correct Answer: B

The fwm process is responsible for managing the communication between the SmartConsole and the Security Management Server. It can only be seen on a Management Server. References: Check Point Processes and Daemons,

QUESTION 4

To ensure that VMAC mode is enabled, which CLI command you should run on all cluster members? Choose the best answer.

- A. fw ctl set int fwha vmac global param enabled
- B. fw ctl get int fwha vmac global param enabled; result of command should return value 1
- C. cphaprob -a if
- D. fw ctl get int fwha_vmac_global_param_enabled; result of command should return value

Correct Answer: B

To ensure that VMAC mode is enabled, you should run the command fw ctl get int fwha_vmac_global_param_enabled on all cluster members and check that the result of the command returns the value 11. This command shows the current value of the global kernel parameter fwha_vmac_global_param_enabled, which controls whether VMAC mode is enabled or disabled. VMAC mode is a feature that associates a Virtual MAC address with each Virtual IP address of the cluster, which reduces the need for Gratuitous ARP packets and improves failover performance. The other options are incorrect. Option A is not a valid command. Option C is a command to show the status of cluster interfaces, not VMAC mode. Option D is a command to show the value of a different global kernel parameter, fwha_vmac_global_param_enabled, which controls whether VMAC mode is enabled for all interfaces or only for non-VLAN interfaces.

QUESTION 5

Identity Awareness allows easy configuration for network access and auditing based on what three items?

- A. Client machine IP address.
- B. Network location, the identity of a user and the identity of a machine.
- C. Log server IP address.
- D. Gateway proxy IP address.

Correct Answer: B

Identity Awareness is a blade that enables administrators to define access rules based on the identity of users and machines, rather than just IP addresses. Identity Awareness allows easy configuration for network access and auditing based on three items: network location, the identity of a user, and the identity of a machine. Network location refers to the source or destination network segment of the traffic. The identity of a user refers to the username or group membership of the user who initiates or receives the traffic. The identity of a machine refers to the hostname or certificate of the machine that initiates or receives the traffic. References: [Check Point R81 Identity Awareness



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