**Exam Number/Code:** 156-215.75

Exam Name: Check Point Certified

**Security Administrator** 

**Version:** Demo

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#### QUESTION NO: 1

Of the three mechanisms Check Point uses for controlling traffic, which enables firewalls to incorporate layer 4 awareness in packet inspection?

- A. IPS
- B. Packet filtering
- C. Stateful Inspection
- D. Application Intelligence

Answer: C

#### QUESTION NO: 2

Which of the following statements about Bridge mode is TRUE?

- A. When managing a Security Gateway in Bridge mode, it is possible to use a bridge interface for Network Address Translation.
- B. Assuming a new installation, bridge mode requires changing the existing IP routing of the network.
- C. All ClusterXL modes are supported.
- D. A bridge must be configured with a pair of interfaces.

Answer: D

## **QUESTION NO: 3**

Which SmartConsole component can Administrators use to track remote administrative activities?

- A. WebUI
- B. Eventia Reporter
- C. SmartView Monitor
- D. SmartView Tracker

Answer: D

## **QUESTION NO: 4**

Which of the following statements is TRUE about management plug-ins?

- A. The plug-in is a package installed on the Security Gateway.
- B. A management plug-in interacts with a Security Management Server to provide new features and support for new products.
- C. Using a plug-in offers full central management only if special licensing is applied to

specific features of the plug-in.

D. Installing a management plug-in is just like an upgrade process. (It overwrites existing components.)

Answer: B

QUESTION NO: 5

UDP packets are delivered if they are . .

- A. A legal response to an allowed request on the inverse UDP ports and IP
- B. A Stateful ACK to a valid SYN-SYN-/ACK on the inverse UDP ports and IP
- C. Reference in the SAM related Dynamic tables
- D. Bypassing the Kernel by the "forwarding layer" of clusterXL

Answer: A

QUESTION NO: 6

The Check Point Security Gateway's virtual machine (kernel) exists between which two layers of the OSI model?

- A. Session and Network layers
- B. Application and Presentation layers
- C. Physical and Datalink layers
- D. Network and Datalink layers

Answer: D

# QUESTION NO: 7

The customer has a small Check Point installation, which includes one Linux Enterprise 3.0 server—working as the SmartConsole, and a second server running Windows 2003 as both Security Management Server running Windows 2003 as both Security Management Server and Security Gateway. This is an example of a(n).

- A. Stand-Alone Installation
- B. Distributed Installation
- C. Hybrid Installation
- D. Unsupported configuration

Answer: D

**QUESTION NO: 8** 

The customer has a small Check Point installation which includes one Windows 2003 server as the SmartConsole and a second server running SecurePlatform as both

Security Management Server and the Security Gateway. This is an example of a(n):

A. Unsupported configuration.

B. Hybrid Installation.

C. Distributed Installation.

D. Stand-Alone Installation.

Answer: D

**QUESTION NO: 9** 

The customer has a small Check Point installation which includes one Windows XP workstation as the SmartConsole, one Solaris server working as Security Management Server, and a third server running SecurePlatform as Security Gateway. This is an

example of a(n):

A. Stand-Alone Installation.

B. Unsupported configuration

C. Distributed Installation.

D. Hybrid Installation.

Answer: C

QUESTION NO: 10

The customer has a small Check Point installation which includes one Windows 2003 server as SmartConsole and Security Management Server with a second server running

SecurePlatform as Security Gateway. This is an example of a(n):

A. Hybrid Installation.

B. Unsupported configuration.

C. Distributed Installation.

D. Stand-Alone Installation.

Answer: C

QUESTION NO: 11

When doing a Stand-Alone Installation, you would install the Security Management Server with which other Check Point architecture component?

- A. SecureClient
- B. Security Gateway
- C. SmartConsole
- D. None, Security Management Server would be installed by itself

Answer: B

**QUESTION NO: 12** 

You are a security architect and need to design a secure firewall, VPN and IPS solution. Where would be the best place to install IPS in the topology if the internal network is already protected?

- A. On the firewall itself to protect all connected networks centrally.
- B. On each network segment separately.
- C. On the LAN is enough, the DMZ does not need to be protected.
- D. In front of the firewall is enough.

Answer: A

**QUESTION NO: 13** 

You are installing a Security Management Server. Your security plan calls for three administrators for this particular server. How many can you create during installation?

- A. Depends on the license installed on the Security Management Server
- B. Only one with full access and one with read-only access
- C. One
- D. As many as you want

Answer: C

**QUESTION NO: 14** 

During which step in the installation process is it necessary to note the fingerprint for first-time verification?

- A. When establishing SIC between the Security Management Server and the Gateway
- B. When configuring the Security Management Server using cpconfig
- C. When configuring the Security Gateway object in SmartDashboard
- D. When configuring the Gateway in the WebUI

Answer: B

**QUESTION NO: 15** 

How can you most quickly reset Secure Internal Communications (SIC) between a

Security Management Server and Security Gateway?

A. Run the command fwm sic-reset to initialize the Internal Certificate Authority (ICA) of

the Security Management Server. Then retype the activation key on the Security Gateway

from SmartDashboard.

B. Use SmartDashboard to retype the activation key on the Security Gateway. This will

automatically Sync SIC to both the Security Management Server and Gateway.

C. From cpconfig on the Gateway, choose the Secure Internal Communication option and

retype the activation key. Next, retype the same key in the Gateway object in

SmartDashboard and reinitialize Secure Internal Communications (SIC).

D. From the Security Management Server's command line, Type fw putkey -p <shared

key> < IP Address of security Gateway>.

Answer: C

**QUESTION NO: 16** 

How can you recreate the account of the Security Administrator, which was created during

initial installation of the Management Server on SecurePlatform?

A. Launch cpconfig and delete the Administrator's account. Recreate the account with the

same name.

B. Export the user database into an ASCII file with fwm dbexport. Open this file with an

editor, and delete the Administrator Account portion of the file. You will be prompted to

create a new account.

C. Type cpm -a, and provide the existing Administrator's account name. Reset the

Security Administrator's password.

D. Launch SmartDashboard in the User Management screen, and delete the cpconfig

administrator.

Answer: A

**QUESTION NO: 17** 

You are running the Security Gateway on SecurePlatform and configure SNX with default

settings.

The client fails to connect to the Security Gateway. What is wrong?

A. The routing table on the client does not get modified.

B. The client has Active-X blocked.

C. The client is configured incorrectly.

D. The SecurePlatform Web User Interface is listening on port 443.

Answer: D

**QUESTION NO: 18** 

When Jon first installed the system, he forgot to configure DNS servers on his Security

Gateway.

How could Jon configure DNS servers now that his Security Gateway is in production?

A. Login to the firewall using SSH and run cpconfig, then select Domain Name Servers.

B. Login to the firewall using SSH and run fwm, then select System Configuration and Domain Name Servers.

C. Login to the SmartDashboard, edit the firewall Gateway object, select the tab Interfaces, then Domain Name Servers.

D. Login to the firewall using SSH and run sysconfig, then select Domain Name Servers.

Answer: D

**QUESTION NO: 19** 

Once installed, the R75 kernel resides directly below which layer of the OSI model? Note: Application is the top and Physical is the bottom of the IP stack.

A. Network

B. Transport

C. Data Link

D. Session

Answer: A

QUESTION NO: 20

R75's INSPECT Engine inserts itself into the kernel between which two layers of the OSI model?

A. Presentation and Application

B. Physical and Data

C. Session and Transport

D. Data and Network

Answer: D