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# 156-910-70

## CheckPoint

*Check Point Certified Security Administrator R70 Update*

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# **DEMO EXAM**

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**QUESTION: 1**

Which of the following command will display IGMP information regarding multicast group membership?

```
Exhibit 1
Internet Group Management Protocol (IGMP) Overview
*****
IGMP was designed for hosts on multi-access networks to inform locally-attached
routers of their multicast group memberships. Hosts inform routers of the groups of
which they are members by multicasting IGMP Group Membership Reports. Once
multicast routers listen for these reports, they can exchange group membership
information with other multicast routers. This reporting system allows distribution
trees to be formed to deliver multicast datagrams. The original version of IGMP
was defined in RFC 1112, Host Extensions for IP Multicasting. Extensions to
IGMP, known as IGMP version 2, include explicit Leave messages for faster
pruning and are defined in RFC 2236. Advanced Routing Suite implements IGMP
version 2, which includes interoperability with version 1 hosts, and version 3,
which includes interoperability with version 2 and version 1 hosts.

The original version of IGMP can be found at:
http://www.ietf.org/rfc/rfc1112.txt

IGMP version 2 is described in:
http://www.ietf.org/rfc/rfc2236.txt

IGMP version 3 is described in:
http://www.ietf.org/rfc/rfc3376.txt
```

```
IGMP Commands
=====
clear ip igmp group
ip igmp
ip igmp ignore-v1-messages
ip igmp ignore-v2-messages
ip igmp last-member-query-count
ip igmp last-member-query-interval
ip igmp query-interval
ip igmp query-max-response-time
ip igmp require-router-alert
ip igmp robustness
ip igmp send-router-alert
ip igmp startup-query-count
ip igmp startup-query-interval
ip igmp static-group
ip igmp trace file
ip igmp trace flag
ip igmp version
show ip igmp groups
show ip igmp interface
show ip igmp interface-summary
show ip igmp static-groups
```

- A. ip igmp ignore-v1-messages
- B. ip igmp robustness
- C. show ip igmp groups
- D. ip igmp query-max-response-time
- E. clear ip igmp group

**Answer:** C

**QUESTION:** 2

You execute series of command in Transaction Mode (Check Point IPSO command-line interface (CLI)), and you see lots of errors. What command will you use to undo the all the changes?

- A. rollback
- B. undo
- C. commit
- D. ignore
- E. set

**Answer:** A

**QUESTION: 3**

The advantages of using IPSO include which of the following? Select all the correct answers.

- A. IPSO is scalable
- B. IPSO is hardened from the ground up
- C. IPSO is used as the secure operating system for firewall and VPN systems
- D. IPSO is based on Windows operating systems
- E. IPSO contains embedded daemons that prevent hacking into the system

**Answer:** A, B, C

**QUESTION: 4**

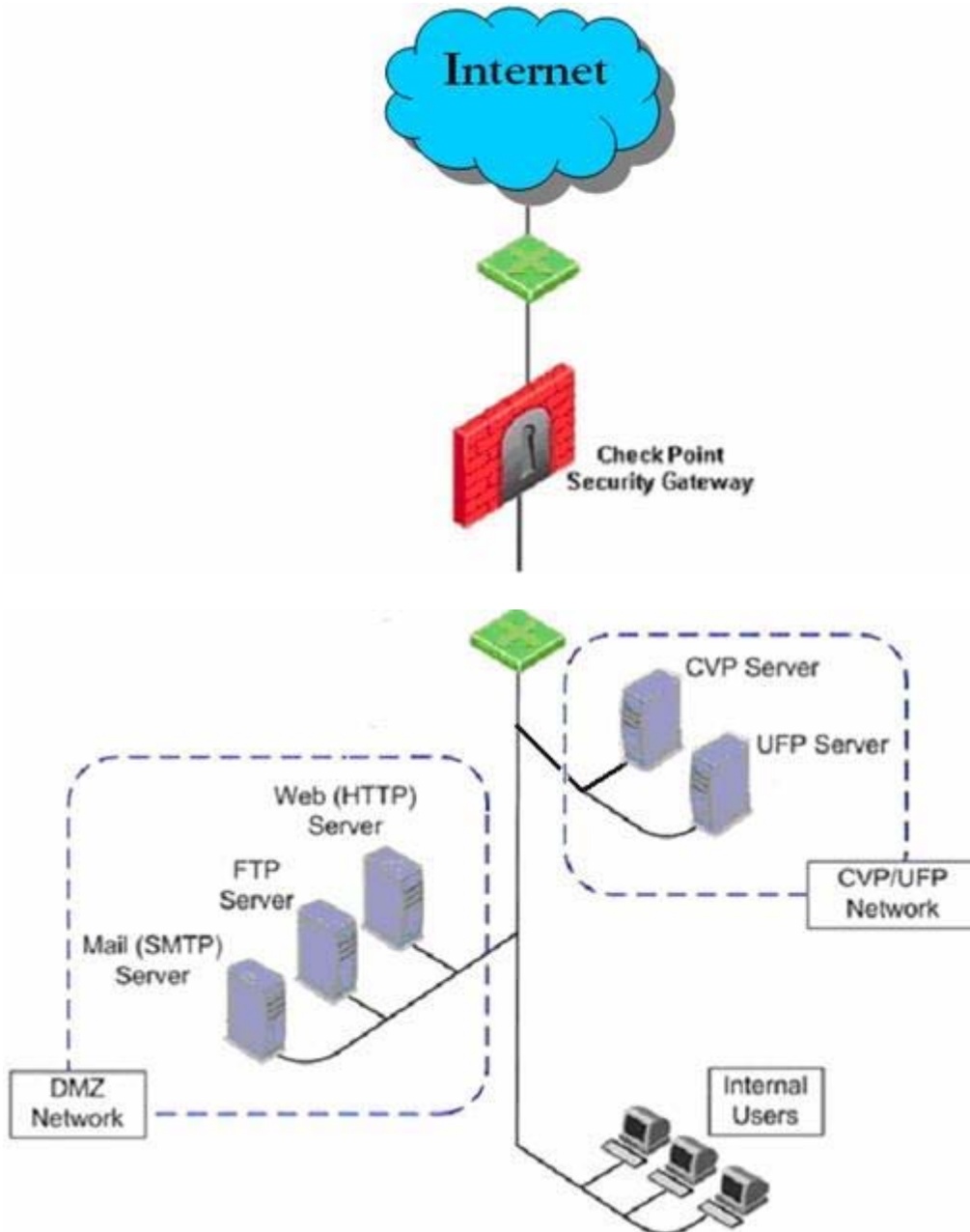
Your disaster recover strategy needs to be tested in order to ensure that it works as it should. You decide to run a test to achieve two objectives. The first objective – required objective – is to ensure that the Security Policy repository be backed up at least every 24 hours. The second objective – desired objective – to ensure that the R70 components that enforce the Security Policies be backed up at least once a week, and R70 logs should also be backed up at least once a week. You run cron utility to run upgrade\_export command each night on the Security Management Servers. You then configure the organization’s routine backup software to back the files created by the upgrade\_export command. You configure the SecurePlatform backup utility to back the Security Gateways every Friday night. Which of the following is true?

- A. Your actions will meet the required objective and none of the desired objectives
- B. Your actions will not meet the required objective but will meet the two desired objectives
- C. Your actions will not meet the required objective but will meet one of the desired objectives
- D. Your actions will meet the required objective and the two desired objectives
- E. Your actions will meet the required objective and one desired objective

**Answer:** E

**QUESTION: 5**

CVP and UFP servers are typically deployed on dedicated servers. Where should they be placed in a network?



- A. Decommissioned Network
- B. Demilitarized Zone
- C. Virtual Network Zone
- D. VPN E. Server

**Answer: B**

**QUESTION: 6**

Which of the following is true of IPS-1 Management Server, Alerts Concentrators and Management Dashboard?

- A. They can only be managed via CLI
- B. They must not reside on the same machine
- C. They must always be of the different version
- D. They must always be managed remotely
- E. They must always be of the same version

**Answer: E**

**QUESTION: 7**

Check Point's Software Blade Architecture enables customization of tailored systems or quick selection of predefined turnkey solutions. You run an unlimited number of gateways which be described as a 8 core system. Your organization can also be described as large. You want to deploy security management software blade systems. Which of the following will you deploy?

## SECURITY GATEWAY SOFTWARE BLADE SYSTEMS AND CONTAINERS

There are a total of four (4) pre-defined security gateway software blade systems and four (4) security gateway software blade containers available.

Pre-defined Security Gateway Software Blade Systems					Security Gateway Software Blade Containers*		
Name	Cores	System	Software Blades	Environment	Name	Cores	Environment
SG 100 Series	1	SG103	Firewall, VPN, IPS	Small Businesses/ Branch Offices	SG101	1	Small Businesses/ Branch Offices
		SG106	Firewall, VPN, IPS, Anti-Spam & Email Security, URL Filtering, Antivirus & Anti-Malware		SG201	2	Mid-Size Businesses
SG 200 Series	2	SG203	Firewall, VPN, IPS	Mid-Size Businesses	SG401	4	Medium Enterprises
		SG203U	Firewall, VPN, IPS		SG801	8	Large Enterprises and Carriers
		SG205	Firewall, IPsec VPN, IPS, Advanced Networking, Acceleration & Clustering				
		SG207	Firewall, VPN, IPS, Anti-Spam & Email Security, URL Filtering, Antivirus & Anti-Malware, Acceleration & Clustering				
SG 400 Series	4	SG405	Firewall, VPN, IPS, Advanced Networking, Acceleration & Clustering	Medium Enterprises			
		SG407	Firewall, VPN, IPS, Anti-Spam & Email Security, URL Filtering, Antivirus & Anti-Malware, Acceleration & Clustering				
SG 800 Series	8	SG805	Firewall, VPN, IPS, Advanced Networking, Acceleration & Clustering	Large Enterprises and Carriers			

\* All containers include the Check Point Firewall Software Blade. Customers choose additional security gateway software blades according to their needs.

## SECURITY MANAGEMENT SOFTWARE BLADE SYSTEMS AND CONTAINERS

There are a total of five (5) pre-defined security management software blade systems and three (3) security management software blade containers available.

Pre-defined Security Management Software Blade Systems				Security Management Software Blade Containers*		
Name	Gateways	Software Blades	Environment	Name	Gateways	Environment
SM1003	10	Network Policy Management, Endpoint Policy Management, Logging & Status	Small Businesses/ Branch Offices	SM1000	10	Small Businesses/ Branch Offices
SM1007	10	Network Policy Management, Endpoint Policy Management, Logging & Status, Monitoring, IPS Event Analysis, SmartProvisioning, User Directory	Small Businesses/ Branch Offices	SM2500	25	Mid-Size Businesses
SM2506	25	Network Policy Management, Endpoint Policy Management, Logging & Status, Monitoring, IPS Event Analysis, SmartProvisioning	Mid-Size Businesses	SMU000	Unlimited	Medium/Large Enterprises
SMU003	Unlimited	Network Policy Management, Endpoint Policy Management, Logging & Status	Medium/Large Enterprises			
SMU007	Unlimited	Network Policy Management, Endpoint Policy Management, Logging & Status, Monitoring, IPS Event Analysis, SmartProvisioning, User Directory	Medium/Large Enterprises			

\* Customers choose Security Management Software Blades according to their needs.

- A. SG800
- B. SM1007
- C. SM2506
- D. SMU007
- E. SG400

**Answer: D**

**QUESTION: 8**

How many log file(s) can be opened in the SmartView Tracker GUI at a time?

- A. Five
- B. Three
- C. Two
- D. Four
- E. One

**Answer: E**

**QUESTION: 9**

One of your remote users usually connects to the corporate network with a single profile. If the user has to connect from different locations e.g. hotels, partners sites etc. What do you have to do as an administrator to resolve this issue?

- A. There is no way to resolve this
- B. Define a number of connection profiles
- C. Install different machine for each location
- D. Define different user for each location
- E. Configure different machine for each location

**Answer: B**

**QUESTION: 10**

Which of the following are true of User Authentication type?

- A. User Authentication is a secure form of authentication as the authentication is valid only for one connection.
- B. User Authentication can be used with any service
- C. User Authentication grants access on a per user basis
- D. User Authentication can be used for TELNET,FTP,HTTP and RLOGIN, and requires a separate authentication for each connection
- E. User Authentication grants access on a per host basis



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and many others.. See complete list [Here](#)

