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Check Point Certified Security Administrator (CCSA R80)

Checkpoint 156-215.80

Version Demo

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QUESTION NO: 1

Which one of the following is a way that the objects can be manipulated using the new API integration in R80 Management?

- A. Microsoft Publisher
- B. JSON
- C. Microsoft Word
- D. RC4 Encryption

ANSWER: B

QUESTION NO: 2

You want to store the GAIa configuration in a file for later reference. What command should you use?

- A. write mem
- B. show config -f
- C. save config -o
- D. save configuration

ANSWER: D

Explanation:

Reference:

https://supportcenter.checkpoint.com/supportcenter/portal?eventSubmit_doGoviewsolutiondetails=&solutionid=sk102234

QUESTION NO: 3

Which of the following is NOT a tracking option? (Choose three.)

- A. Partial log
- B. Log
- C. Network log
- D. Full log

ANSWER: A C D

Explanation:

Reference:

https://sc1.checkpoint.com/documents/R80.10/WebAdminGuides/EN/CP_R80.10_LoggingAndMonitoring_AdminGuide/html_frameset.htm?topic=documents/R80.10/WebAdminGuides/EN/

[CP_R80.10_LoggingAndMonitoring_AdminGuide/131914](https://sc1.checkpoint.com/documents/R80.10/WebAdminGuides/EN/CP_R80.10_LoggingAndMonitoring_AdminGuide/131914)

QUESTION NO: 4

In Logging and Monitoring, the tracking options are Log, Detailed Log and Extended Log. Which of the following options can you add to each Log, Detailed Log and Extended Log?

- A. Accounting
- B. Suppression
- C. Accounting/Suppression
- D. Accounting/Extended

ANSWER: C

Explanation:

Reference:

https://sc1.checkpoint.com/documents/R80/CP_R80_LoggingAndMonitoring/html_frameset.htm?topic=documents/R80/CP_R80_LoggingAndMonitoring/131914

QUESTION NO: 5

What Check Point technologies deny or permit network traffic?

- A. Application Control, DLP
- B. Packet Filtering, Stateful Inspection, Application Layer Firewall.
- C. ACL, SandBlast, MPT
- D. IPS, Mobile Threat Protection

ANSWER: B

QUESTION NO: 6

You are using SmartView Tracker to troubleshoot NAT entries. Which column do you check to view the NAT'd source port if you are using Source NAT?

URL List Version	<input type="checkbox"/>	100
Unreachable directories	<input type="checkbox"/>	100
Update Service	<input type="checkbox"/>	100
Update Source	<input type="checkbox"/>	100
Update Status	<input type="checkbox"/>	100
User Action Comment	<input type="checkbox"/>	100
User Additional Information	<input type="checkbox"/>	100
User Check	<input type="checkbox"/>	100
User DN	<input type="checkbox"/>	100
User Directory	<input type="checkbox"/>	100
User Display Name	<input type="checkbox"/>	100
User Group	<input type="checkbox"/>	100
User Reported Wrong Category	<input type="checkbox"/>	100
User Response	<input type="checkbox"/>	100
User SID	<input type="checkbox"/>	100
User UID	<input type="checkbox"/>	100
User's IP	<input type="checkbox"/>	100
UserCheck ID	<input type="checkbox"/>	100
UserCheck Interaction Name	<input type="checkbox"/>	100
UserCheck Message to User	<input type="checkbox"/>	100
UserCheck Scope	<input type="checkbox"/>	100
UserCheck User Input	<input type="checkbox"/>	100
VLAN ID	<input type="checkbox"/>	100
VPN Feature	<input type="checkbox"/>	100
VPN Peer Gateway	<input type="checkbox"/>	100
Version	<input type="checkbox"/>	100
Virtual Link	<input type="checkbox"/>	100
Virus Name	<input type="checkbox"/>	100
VoIP Duration	<input type="checkbox"/>	100
VoIP Log Type	<input type="checkbox"/>	100
VoIP Reject Reason	<input type="checkbox"/>	100
VoIP Reject Reason Information	<input type="checkbox"/>	100
Web Filtering Categories	<input type="checkbox"/>	100
Wire Byte/Sec Out	<input type="checkbox"/>	100
Wire Byte/Sec in	<input type="checkbox"/>	100
Wire Packet/Sec Out	<input type="checkbox"/>	100
Wire Packet/Sec in	<input type="checkbox"/>	100
Write Access	<input type="checkbox"/>	100
XlateDPort	<input type="checkbox"/>	100

wire packet/sec in	<input type="checkbox"/>	100
Write Access	<input type="checkbox"/>	100
XlateDPort	<input type="checkbox"/>	100
XlateDst	<input type="checkbox"/>	100
XlateSPort	<input type="checkbox"/>	100
XlateSrc	<input type="checkbox"/>	100
Special properties	<input type="checkbox"/>	100

- A. XlateDst
- B. XlateSPort
- C. XlateDPort
- D. XlateSrc

ANSWER: B

QUESTION NO: 7

What type of NAT is a one-to-one relationship where each host is translated to a unique address?

- A. Source
- B. Static
- C. Hide
- D. Destination

ANSWER: B

QUESTION NO: 8

What are the three types of UserCheck messages?

- A. inform, ask, and block
- B. block, action, and warn
- C. action, inform, and ask
- D. ask, block, and notify

ANSWER: A

Explanation:

Reference:

https://sc1.checkpoint.com/documents/R80.10/WebAdminGuides/EN/CP_R80.10_DataLossPrevention_AdminGuide/html_fr_ameset.htm?topic=documents/R80.10/WebAdminGuides/EN/

[CP_R80.10_DataLossPrevention_AdminGuide/94711](https://sc1.checkpoint.com/documents/R80.10/WebAdminGuides/EN/CP_R80.10_DataLossPrevention_AdminGuide/94711)

QUESTION NO: 9

Which of the following Automatically Generated Rules NAT rules have the lowest implementation priority?

- A. Machine Hide NAT
- B. Address Range Hide NAT
- C. Network Hide NAT
- D. Machine Static NAT

ANSWER: B C

Explanation:

SmartDashboard organizes the automatic NAT rules in this order:

1. Static NAT rules for Firewall, or node (computer or server) objects
2. Hide NAT rules for Firewall, or node objects
3. Static NAT rules for network or address range objects
4. Hide NAT rules for network or address range objects

Reference: https://sc1.checkpoint.com/documents/R77/CP_R77_Firewall_WebAdmin/6724.htm

QUESTION NO: 10

You find that Users are not prompted for authentication when they access their Web servers, even though you have created an HTTP rule via User Authentication. Choose the BEST reason why.

- A. You checked the cache password on desktop option in Global Properties.
- B. Another rule that accepts HTTP without authentication exists in the Rule Base.
- C. You have forgotten to place the User Authentication Rule before the Stealth Rule.
- D. Users must use the SecuRemote Client, to use the User Authentication Rule.

ANSWER: B

QUESTION NO: 11

Which type of the Check Point license ties the package license to the IP address of the Security Management Server?

- A. Local
- B. Central
- C. Corporate
- D. Formal

ANSWER: B

QUESTION NO: 12

Web Control Layer has been set up using the settings in the following dialogue:



Consider the following policy and select the BEST answer.

Access To Internet (5)									
#	Access to Internet according to Web control policy	InternalZone	Internet	* Any	* Any	* Any	Web Control	None	* Policy Targets
5.1	DNS server should have access to	DNS	ExternalZone	* Any	dns	* Any	Accept	Log	* Policy Targets
5.2	Block abuse / high risk applications	Corporate LANs Branch Office LAN	Internet	* Any	Inappropriate Sites	* Any	Drop Blocked Messa...	Log	* Policy Targets
5.3	HR can access to social network applications	HR	Internet	* Any	Facebook Twitter LinkedIn	* Any	Inform Access Approval Once a day Per applicatio...	Log	* Policy Targets
5.4	All employees can access Youtube for work purposes	Corporate LANs Branch Office LAN	Internet	* Any	YouTube Vimeo	* Any	Ask Company Policy Once a day Per applicatio...	Log	* Policy Targets
5.5	Block specific URLs	* Any	Internet	* Any	Blocked URLs	* Any	Drop	Log	* Policy Targets
5.6	Block specific categories for all employees	Corporate LANs Branch Office LAN	Internet	* Any	Social Networking Streaming Media Pl... P2P File Sharing	* Any	Drop Blocked Messa...	Log	* Policy Targets

- A. Traffic that does not match any rule in the subpolicy is dropped.
- B. All employees can access only Youtube and Vimeo.
- C. Access to Youtube and Vimeo is allowed only once a day.
- D. Anyone from internal network can access the internet, expect the traffic defined in drop rules 5.2, 5.5 and 5.6.

ANSWER: D

Explanation:

Policy Layers and Sub-Policies

R80 introduces the concept of layers and sub-policies, allowing you to segment your policy according to your network segments or business units/functions. In addition, you can also assign granular privileges by layer or sub-policy to distribute workload and tasks to the most qualified administrators

- With layers, the rule base is organized into a set of security rules. These set of rules or layers, are inspected in the order in which they are defined, allowing control over the rule base flow and the security functionalities that take precedence. If an “accept” action is performed across a layer, the inspection will continue to the next layer. For example, a compliance layer can be created to overlay across a cross-section of rules.
- Sub-policies are sets of rules that are created for a specific network segment, branch office or business unit, so if a rule is matched, inspection will continue through this subset of rules before it moves on to the next rule.
- Sub-policies and layers can be managed by specific administrators, according to their permissions profiles. This facilitates task delegation and workload distribution. Reference: <https://community.checkpoint.com/docs/DOC-1065>

QUESTION NO: 13

Which of the following is NOT a VPN routing option available in a star community?

- A. To satellites through center only
- B. To center, or through the center to other satellites, to Internet and other VPN targets
- C. To center and to other satellites through center
- D. To center only

ANSWER: A D

Explanation:

SmartConsole

For simple hubs and spokes (or if there is only one Hub), the easiest way is to configure a VPN star community in R80 SmartConsole:

1. On the Star Community window, in the:
 - a. Center Gateways section, select the Security Gateway that functions as the "Hub".
 - b. Satellite Gateways section, select Security Gateways as the "spokes", or satellites.
2. On the VPN Routing page, Enable VPN routing for satellites section, select one of these options:
 - a. To center and to other Satellites through center - This allows connectivity between the Security Gateways, for example if the spoke Security Gateways are DAIP Security Gateways, and the Hub is a Security Gateway with a static IP address.
 - b. To center, or through the center to other satellites, to internet and other VPN targets - This allows connectivity between the Security Gateways as well as the ability to inspect all communication passing through the Hub to the Internet.
3. Create an appropriate Access Control Policy rule.
4. NAT the satellite Security Gateways on the Hub if the Hub is used to route connections from Satellites to the Internet.

The two Dynamic Objects (DAIP Security Gateways) can securely route communication through the Security Gateway with the static IP address.

Reference: https://sc1.checkpoint.com/documents/R80/CP_R80BC_VPN/html_frameset.htm