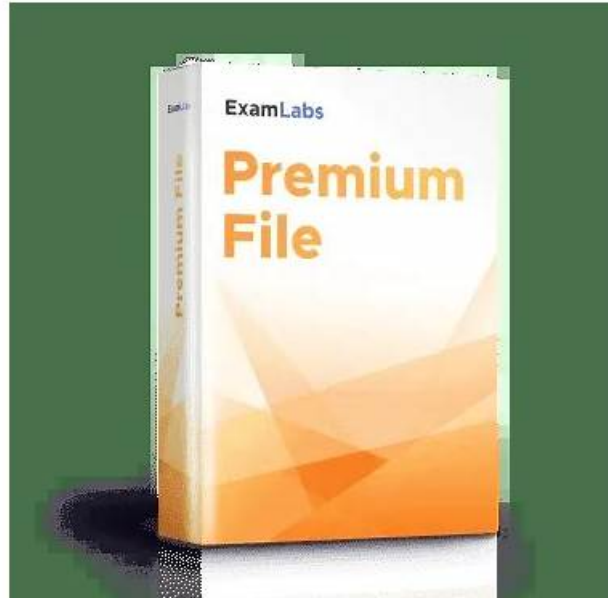


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CheckPoint Check Point Certified Security Administrator - R82 Sample Questions (Q121-Q126):

NEW QUESTION # 121

The Security Gateway uses Implied and Explicit rules to determine whether connections are allowed or denied. Where can the administrator view the Implied rules?

- A. SmartConsole > SECURITY POLICIES > Actions > Implied rules
- B. Use the command `fw stat --implied-rules` or the CLISH command `show security-gateway implied-rules`
- C. The Implied rules cannot be viewed in the SmartConsole. They are hidden and are there to allow Control Connections, including policy installation and log traffic.
- D. SmartConsole > MANAGE & SETTINGS > Blades > Firewall > Implied rules

Answer: A

Explanation:

The correct answer is C. Administrators can view implied rules from SmartConsole under the Security Policies view through Actions > Implied Rules. Implied rules are automatically generated rules used for essential Check Point control connections and management operations, such as policy installation, logging, and other required infrastructure traffic depending on global settings. Option A is not the correct navigation path for viewing them. Option B invents command syntax that is not the standard answer here. Option D is wrong because implied rules are not completely inaccessible; SmartConsole provides a way to view them. The distinction between explicit and implied rules matters during troubleshooting because traffic may match an implied rule before the visible administrator-created rulebase. Administrators should know how to inspect implied rules so they do not misdiagnose traffic behavior as unexplained. Reference topics: Implied Rules, Explicit Rules, Security Policies view, Access Control enforcement.

NEW QUESTION # 122

With Autonomous Threat-Prevention, you can choose a profile that best fits your needs. What are the available options?

- A. Perimeter, Fully Overlapping Encryption Domain, Partially Overlapping Encryption Domain, Proper Subset.
- B. Perimeter, Cloud/Data Center, East-West-Traffic, Guest Network
- C. Perimeter, Cloud/Data Center, Internal Network, Guest Network
- D. Perimeter, Cloud North-West, East-West, Lateral Movement, External Network.

Answer: C

Explanation:

The correct answer is B. Check Point R82 Autonomous Threat Prevention uses predefined profiles so administrators can apply threat-prevention posture according to the protected network segment.

Official R82 documentation lists supported profiles such as Recommended for Perimeter, Strict Security for Perimeter, Cloud/Data Center, Internal Network, Recommended for Guest Network, and Monitor. Option B is the best match because it correctly identifies the major deployment categories:

perimeter protection, cloud/data center protection, internal network protection, and guest network protection. Option A is wrong because "Cloud North-West" and "Lateral Movement" are not official predefined profile names. Option C is close but uses "East-West-Traffic" as if it were a standalone profile name; in R82, east-west protection is primarily associated with the Cloud/Data Center profile description. Option D is unrelated to Threat Prevention profiles and uses VPN encryption-domain terminology. The key exam point is that Autonomous Threat Prevention is profile-driven and segment-oriented, not manually built from unrelated VPN or directional traffic labels. Reference topics:

Autonomous Threat Prevention Profiles, Threat Prevention Fundamentals, Perimeter, Cloud/Data Center, Internal Network, Guest Network.

NEW QUESTION # 123

Fill in the blank: In Office mode, a Security Gateway assigns a remote client to an IP address once _____.

- A. the user connects
- B. office mode is initiated
- C. the user connects and authenticates
- D. the user requests a connection

Answer: C

Explanation:

In Office mode, a Security Gateway assigns a remote client to an IP address once the user connects and authenticates. Office mode allows a remote client to get an IP address from the internal network of the organization. The IP address is assigned during the IKE negotiation, after the user has successfully authenticated with the Security Gateway³. The other options are not correct timings for assigning an IP address in Office mode. Office Mode

NEW QUESTION # 124

Some use cases for Application Control and URL Filtering rules are:

- A. limit Applications traffic, Allow Applications and Inform Users, Block malicious files
- **B. Monitor Applications, Block Applications and Inform Users, Block Sites**
- C. limit Applications traffic, Block Applications and Inform Users, Block malicious files
- D. Monitor Applications, Allow Applications and Inform Users, Block malicious files

Answer: B

Explanation:

The correct answer is D. Application Control and URL Filtering rules are used to control which applications and websites users can access and how that usage is recorded. Typical use cases include monitoring application usage, blocking specific applications, informing users through UserCheck-style actions, and blocking websites or URL categories that violate policy. Option A is incorrect because

"block malicious files" is primarily a Threat Prevention function involving blades such as Anti-Virus, Threat Emulation, Threat Extraction, and related prevention controls, not the core use case of Application Control and URL Filtering rules. Options B and C include "limit application traffic," which is not the best description for the tested App Control/URL Filtering rule use cases, and they also incorrectly include blocking malicious files. Official Check Point guidance describes Application Control and URL Filtering rules as defining which users can use specified applications and sites and what application/site usage is recorded in logs. Therefore, monitoring, blocking applications, informing users, and blocking sites are the correct operational examples. Reference topics: Application Control and URL Filtering, UserCheck, Access Control Policy, application/site usage logging.

NEW QUESTION # 125

From SecureXL perspective, what are the three paths of traffic flow:

- A. Layer Path; Blade Path; Rule Path
- **B. Firewall Path; Accelerated Path; Medium Path**
- C. Initial Path; Medium Path; Accelerated Path
- D. Firewall Path; Accept Path; Drop Path

Answer: B

Explanation:

The correct answer is D because from SecureXL perspective, the three paths of traffic flow are Firewall Path, Accelerated Path, and Medium Path³. The Firewall Path is used when SecureXL is disabled or traffic is not eligible for acceleration³. The Accelerated Path is used when SecureXL handles the entire connection and bypasses the Firewall kernel³. The Medium Path is used when SecureXL handles part of the connection and forwards packets to the Firewall kernel for further inspection³. The other options are not valid paths of traffic flow from SecureXL perspective³. Check Point R81 Performance Tuning Administration Guide

NEW QUESTION # 126

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