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CheckPoint 156-315.81 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Describe different Check Point Threat Prevention solutions for network attacksLearn how Check Point security solutions and products work and how they protect networks
Topic 2	<ul style="list-style-type: none">Explain about Cluster Control Protocol (CCP) and synchronizationArticulate how the Intrusion Prevention System is configured, maintained and tuned
Topic 3	<ul style="list-style-type: none">Describe how to analyze and interpret VPN tunnel trafficDescribe the basic functions of the Gaia operating system

Topic 4	<ul style="list-style-type: none"> Explain how to customize event definitions and set an Event Policy Describe how client security can be provided by Remote Access
Topic 5	<ul style="list-style-type: none"> Explain authentication methods including machine authentication Discuss Site-to-Site VPN basics, deployment and communities
Topic 6	<ul style="list-style-type: none"> Describe how the CoreXL acceleration technology enhances and improves Security Gateway performance Describe the essential elements of a Security Policy
Topic 7	<ul style="list-style-type: none"> Explain how to determine if the configuration is compliant with the best practices Understand licensing and contract requirements for Check Point security products

The Check Point Certified Security Expert R81 certification exam is a challenging and comprehensive exam that validates the expertise of candidates in managing and administering Check Point Security solutions. Check Point Certified Security Expert R81 certification exam is designed for professionals who want to develop advanced skills in network security and enhance their career prospects. Check Point Certified Security Expert R81 certification is recognized globally and is highly valued by employers, making it a worthwhile investment for any IT professional.

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CheckPoint Check Point Certified Security Expert R81 Sample Questions (Q548-Q553):

NEW QUESTION # 548

The Check Point Central Deployment Tool (CDT) communicates with the Security Gateway(s) over Check Point SIC via:

- A. TCP Port 18190
- B. TCP Port 18191
- C. TCP Port 18209**
- D. TCP Port 19009

Answer: C

NEW QUESTION # 549

What is the main difference between Threat Extraction and Threat Emulation?

- A. Threat Emulation never delivers a file that takes less than a second to complete.
- B. Threat Extraction never delivers a file and takes more than 3 minutes to complete.
- C. Threat Extraction always delivers a file and takes less than a second to complete.**
- D. Threat Emulation never delivers a file and takes more than 3 minutes to complete.

Answer: C

Explanation:

Explanation

Threat Extraction (Answer B): Threat Extraction always delivers a file, but it removes potentially malicious content from the file

before delivering it to the user. It is designed to provide a safe version of the file quickly, taking less than a second to complete. Threat Emulation (Option A): Threat Emulation does not deliver the original file to the user until it has been thoroughly analyzed for threats. It may take more than 3 minutes to complete the analysis. The emphasis here is on safety and thorough inspection, which may result in a longer processing time.

Therefore, Option B correctly describes the main difference between Threat Extraction and Threat Emulation.

References: Check Point Certified Security Expert (CCSE) R81 training materials and documentation.

NEW QUESTION # 550

John detected high load on sync interface. Which is most recommended solution?

- A. Add a second interface to handle sync traffic
- B. For short connections like http service - do not sync
- C. For short connections like icmp service - delay sync for 2 seconds
- D. For FTP connections - do not sync

Answer: D

Explanation:

The most recommended solution for high load on sync interface is to exclude FTP connections from synchronization. This is because FTP connections are usually long-lived and consume a lot of bandwidth and resources on the sync interface. By excluding FTP connections from synchronization, the load on the sync interface can be reduced and the performance of the cluster can be improved. References: Synchronization Optimization

NEW QUESTION # 551

Which of the following authentication methods ARE NOT used for Mobile Access?

- A. TACACS+
- B. Username and password (internal, LDAP)
- C. SecurID
- D. RADIUS server

Answer: A

Explanation:

Explanation

TACACS+ is not an authentication method that is used for Mobile Access. Mobile Access supports the following authentication methods: username and password (internal, LDAP, or RADIUS), certificate, SecurID, DynamicID, and SMS2. TACACS+ is a protocol that provides access control for routers, network access servers, and other network devices, but it is not supported by Mobile Access3. References: Check Point R81 Mobile Access Administration Guide, TACACS+ - Wikipedia

NEW QUESTION # 552

Which Mobile Access Application allows a secure container on Mobile devices to give users access to internal website, file share and emails?

- A. Check Point Capsule Remote
- B. Check Point Mobile Web Portal
- C. Check Point Remote User
- D. Check Point Capsule Workspace

Answer: B

Explanation:

Check Point Mobile Web Portal is a Mobile Access Application that allows a secure container on mobile devices to give users access to internal websites, file shares and emails. The Mobile Web Portal is a web-based application that can be accessed from any browser on any device. It provides a user-friendly interface to access various resources on the corporate network without requiring a VPN client or additional software installation. The Mobile Web Portal supports authentication methods such as user name and password, certificate, one-time password (OTP), etc. The Mobile Web Portal also supports security features such as encryption, data leakage prevention (DLP), threat prevention, etc. References: R81 Mobile Access Administration Guide

NEW QUESTION # 553

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