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CheckPoint - 156-587

Question #1

What does CMI stand for in relation to the Access Control Policy?

A. Context Manipulation Interface
B. Context Management Infrastructure
C. Content Management Interface
D. Content Matching Infrastructure

Answer: B

Explanation

CMI stands for Context Management Infrastructure, which is a component of the Access Control Policy that enables the Security Gateway to inspect traffic based on the context of the connection. Context includes information such as user identity, application, location, time, and device. CMI allows the Security Gateway to apply different security rules and actions based on the context of the traffic, and to dynamically update the context as it changes. CMI consists of three main elements: Unified Policy, Identity Awareness, and Context Awareness.

Question #2

Your users have some issues connecting with Mobile Access VPN to your gateway. How can you debug the tunnel establishment?

A. run vpn debug traceon
B. in the file SVPND98.conf httpd.conf change the line LogLevel To LogLevel debug and run vpn restart
C. in the file SCVPN90H.conf httpd.conf change the line LogLevel To LogLevel debug and run vpn restart
D. run fw ct debug -m svpvpn all

Answer: C

Question #3

Like a Site-to-Site VPN between two Security Gateways, a Remote Access VPN relies on the Internet Key Exchange (IKE) what types of keys are generated by IKE during negotiation?

A. Produce a symmetric key on both sides
B. Produce an asymmetric key on both sides
C. Symmetric keys based on pre-shared secret

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CheckPoint 156-587 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> Advanced Identity Awareness Troubleshooting: This section of the exam measures the skills of Check Point Security Consultants and focuses on troubleshooting identity awareness systems.
Topic 2	<ul style="list-style-type: none"> Advanced Firewall Kernel Debugging: This section of the exam measures the skills of Check Point Network Security Administrators and focuses on kernel-level debugging for firewalls. Candidates will learn how to analyze kernel logs and troubleshoot firewall-related issues at a deeper level.
Topic 3	<ul style="list-style-type: none"> Advanced Management Server Troubleshooting: This section of the exam measures the skills of Check Point System Administrators and focuses on troubleshooting management servers. It emphasizes understanding server architecture and diagnosing problems related to server performance and connectivity.
Topic 4	<ul style="list-style-type: none"> Advanced Gateway Troubleshooting: This section of the exam measures the skills of Check Point Network Security Engineers and addresses troubleshooting techniques specific to gateways. It includes methods for diagnosing connectivity issues and optimizing gateway performance.
Topic 5	<ul style="list-style-type: none"> Advanced Troubleshooting with Logs and Events: This section of the exam measures the skills of Check Point Security Administrators and covers the analysis of logs and events for troubleshooting. Candidates will learn how to interpret log data to identify issues and security threats effectively.
Topic 6	<ul style="list-style-type: none"> Introduction to Advanced Troubleshooting: This section of the exam measures the skills of Check Point Network Security Engineers and covers the foundational concepts of advanced troubleshooting techniques. It introduces candidates to various methodologies and approaches used to identify and resolve complex issues in network environments.
Topic 7	<ul style="list-style-type: none"> Advanced Client-to-Site VPN Troubleshooting: This section of the exam measures the skills of Check Point System Administrators and focuses on troubleshooting client-to-site VPN issues.

CheckPoint Check Point Certified Troubleshooting Expert - R81.20 Sample Questions (Q10-Q15):

NEW QUESTION # 10

What is the function of the Core Dump Manager utility?

- A. To determine which process is slowing down the system
- B. To limit the number of core dump files per process as well as the total amount of disk space used by core files**
- C. To generate a new core dump for analysis
- D. To send crash information to an external analyzer

Answer: B

Explanation:

The Core Dump Manager (CDM) is a utility that helps manage core dump files on Check Point systems. Its main functions include: Limiting file size and number: CDM can be configured to limit the size of individual core dump files and the total amount of disk space used for core dumps. This prevents core dumps from filling up valuable disk space.

Compression: CDM can compress core dump files to reduce their storage size. This is particularly helpful when dealing with large core dumps.

Process filtering: CDM allows you to specify which processes should be allowed to generate core dumps. This can help prevent unnecessary core dumps from being created.

Remote collection: CDM can be configured to send core dump files to a remote server for analysis. This is useful in environments where direct access to the system generating the core dump is limited.

By using CDM, you can effectively manage core dump files and ensure that they are not overwhelming your system's resources.

NEW QUESTION # 11

What is the Security Gateway directory where an administrator can find vpn debug log files generated during Site-to-Site VPN troubleshooting?

- A. SCPDIR/conf/
- B. opt/CPsuiteR80/vpn/log/
- C. SFWDIR/conf/
- D. SFWDIR/log/

Answer: D

Explanation:

The correct directory where an administrator can find vpn debug log files generated during Site-to-Site VPN troubleshooting is \$FWDIR/log/. This directory contains the following files related to vpn debug:

* vpnd.elg: This file contains the high-level VPN debug information, such as the VPN tunnel establishment, deletion, and negotiation messages. It can be enabled by using the vpn debug on command on the Security Gateway CLI.

* legacy_ike.elg: This file contains the low-level IKE debug information for IKEv1, such as the IKE packets, encryption, decryption, and authentication. It can be enabled by using the vpn debug ikeon command on the Security Gateway CLI.

* legacy_ikev2.xml: This file contains the low-level IKE debug information for IKEv2, such as the IKE packets, encryption, decryption, and authentication. It can be enabled by using the vpn debug ikev2on command on the Security Gateway CLI.

These files can be viewed by using the vpn debug view command on the Security Gateway CLI, or by using the IKEView tool on the Security Management Server GUI.

References:

- * vpn debug - Check Point Software
- * IKE Debug on R81 and above - Check Point CheckMates
- * (CCTE) - Check Point Software

NEW QUESTION # 12

What command(s) will turn off all vpn debug collection?

- A. vpn debug off
- B. **vpn debug off and vpn debug ikeoff**
- C. vpn debug -a off
- D. fw ctl debug 0

Answer: B

NEW QUESTION # 13

The management configuration stored in the Postgres database is partitioned into several relational database domains. What is the purpose of the Global Domain?

- A. **This domain is used as the global database for MDSM and contains global objects and policies.**
- B. This domain is used as the global database to back up the objects referencing the corresponding object attributes from the System Domain.
- C. Global Domains is used by the IPS software blade to map the IDs to the corresponding countries according to the IpToCountry.csv file.
- D. This domain is used as the global database to track the changes made by multiple administrators on the same objects prior to publishing.

Answer: A

Explanation:

The Global Domain is one of the relational database domains in the Postgres database that stores the management configuration. The purpose of the Global Domain is to serve as the global database for Multi-Domain Security Management (MDSM) and contain the global objects and policies that are shared across all domains. The Global Domain also stores the global settings, such as the administrator roles, the LDAP servers, the IPS profiles, and the SmartEvent views. The Global Domain can be managed by the Global Domain Administrator or the Super User Administrator using the SmartConsole. The Global Domain can be backed up and restored using the mds_backup and mds_restore commands.

Reference:

1: Architecture and Processes - Check Point Software

2: Multi-Domain Security Management R81.10 Administration Guide

3: How to backup and restore Multi-Domain Security Management Server

NEW QUESTION # 14

What function receives the AD log event information?

- A. CPD
- B. PEP
- **C. ADLOG**
- D. FWD

Answer: C

Explanation:

The ADLOG function receives the AD log event information from the Domain Controllers. The ADLOG function is part of the Identity Awareness feature that enables the Security Gateway to identify users and machines in the network and enforce Access Control policy rules based on their identities. The ADLOG function uses the AD Query (ADQ) method to connect to the Active Directory Domain Controllers using WMI and subscribe to receive Security Event logs that are generated when users perform login. The ADLOG function then extracts the user and machine information that maps to an IP address from the event logs and sends it to the PEP function, which enforces the policy based on the identity information.

Reference:

- 1: Identity Awareness AD Query - Check Point Software
- 2: Identity Logging - Frequently Asked Questions - Check Point Software
- 3: Support, Support Requests, Training ... - Check Point Software

NEW QUESTION # 15

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