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CheckPoint 156-587 Exam Syllabus Topics:

Topic	Details
Topic 1	Advanced Client-to-Site VPN Troubleshooting: This section of the exam measures the skills of CheckPoint System Administrators and focuses on troubleshooting client-to-site VPN issues.
Topic 2	 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 3	Advanced Identity Awareness Troubleshooting: This section of the exam measures the skills of heck Point Security Consultants and focuses on troubleshooting identity awareness systems.
Topic 4	 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.

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be solved by our CheckPoint 156-587 Quiz guide.

CheckPoint Check Point Certified Troubleshooting Expert - R81.20 Sample Questions (Q58-Q63):

NEW QUESTION #58

You modified kernel parameters and after rebooting the gateway, a lot of production traffic gets dropped and the gateway acts strangely What should you do"?

- A. Restore fwkem.conf from backup and reboot the gateway
- B. Run command fw ctl set int fw1 kernel all disable=1
- C. Remove all kernel parameters from fwkem.conf and reboot
- D. run fw unloadlocal to remove parameters from kernel

Answer: A

Explanation:

If you have modified kernel parameters (in fwkern.conf, for example) and the gateway starts dropping traffic or behaving abnormally after a reboot, the best practice is to restore the original or a known-good configuration from backup. Then, reboot again so that the gateway loads the last known stable settings.

Option A (fw ctl set int fw1 kernel all disable=1) is not a standard or documented method for "undoing" all kernel tweaks.

Option B (Restore fwkem.conf from backup and reboot the gateway) is the correct and straightforward approach.

Option C (fw unloadlocal) removes the local policy but does not revert custom kernel parameters that have already been loaded at boot.

Option D (Remove all kernel parameters from fwkem.conf and reboot) might help in some cases, but you risk losing other beneficial or necessary parameters if there were legitimate custom settings. Restoring from a known-good backup is safer and more precise. Hence, the best answer:

"Restore fwkem.conf from backup and reboot the gateway."

Check Point Troubleshooting Reference

sk98339 - Working with fwkern.conf (kernel parameters) in Gaia OS.

sk92739 - Advanced System Tuning in Gaia OS.

Check Point Gaia Administration Guide - Section on kernel parameters and system tuning.

Check Point CLI Reference Guide - Explanation of using fw ctl, fw unloadlocal, and relevant troubleshooting commands.

NEW QUESTION #59

You do not see logs in the SMS. When you login on the SMS shell and run cpwd_admin list you notice that the RFL process is with status T. What command can you run to try to resolve it?

- A. smartlog server stop and smartlog server restart
- B. rflsop and rflstart
- C. evstart and evstop
- D. RFLstop and RFLstart

Answer: A

Explanation:

= The RFL process is the Remote File Log process that is responsible for transferring logs from the Security Gateway to the Security Management Server1. If the RFL process is with status T, it means that it is terminated and not running2. This could explain why the logs are not seen in the SMS. To resolve this issue, one possible command to run is smartlog_server stop and smartlog_server restart3. This command will stop and restart the SmartLog server, which is the process that indexes and displays the logs in the SmartConsole. By restarting the SmartLog server, it may also restart the RFL process and resume the log transfer. Alternatively, one can also try to restart the RFL process directly by running cpwd_admin stop -name RFL and cpwd_admin start -name RFL. Reference: Check Point Processes and Daemons, sk97638 - Check Point Processes and Daemons, sk144192 - How to restart SmartLog server, [sk98348 - SmartLog/SmartView server functionality], [sk97638 - Check Point Processes and Daemons]

NEW QUESTION #60

What function receives the AD log event information?

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

Answer: D

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 OUESTION #61

Which process is responsible for the generation of certificates?

- A. cpca
- B. dbsync
- C. cpm
- D. fwm

Answer: A

Explanation:

The cpca process is responsible for the generation of certificates on the Security Management Server or the Multi-Domain Security Management Server. It is the Check Point Internal Certificate Authority (ICA) that issues certificates for internal use, such as for VPN, HTTPS Inspection, SmartConsole, and Secure Internal Communication (SIC). The cpca process runs on the Security Management Server or the Multi-Domain Security Management Server as part of the Management High Availability module. Reference:

- 1: Check Point Processes and Daemons cpca
- 2: How to generate and install a 3rd party IPSec Certificate
- 3: Automate certificate management on your firewall to find threats in encrypted HTTPS sessions Troubleshooting Expert R81.1 (CCTE) Course Outline) Module 10: Certificate Management Troubleshooting.

NEW QUESTION #62

Which kernel process is used by Content Awareness to collect the data from contexts?

- A. cpemd
- B. CMI
- C. PDP
- D. dlpda

Answer: D

Explanation:

The kernel component associated with Content Awareness and data collection from contexts (often provided by the Context Management Infrastructure - CMI) is dlpda.

According to the Check Point R81.20 Quantum Security Gateway Administration Guide, within the listing of kernel modules, dlpda is described as follows:

Exact Extract:

Module "dlpda" (Data Loss Prevention - Download Agent for Content Awareness) Options analysis:

A . PDP (Policy Decision Point): This process is primarily associated with Identity Awareness for making access decisions based on user identity, not directly for Content Awareness data collection from CMI contexts.

- B. cpemd (Check Point Endpoint Management Daemon): This daemon is related to endpoint security management and does not fit the role of a kernel process for gateway-level Content Awareness data collection.
- D . CMI (Context Management Infrastructure): CMI is an infrastructure that provides contexts to various blades, including Content Awareness. It is the source of the contexts, not the kernel process that collects data based on those contexts.

Therefore, dlpda is the kernel component specifically tasked with collecting data for Content Awareness. Reference:

Check Point R81.20 Quantum Security Gateway Administration Guide (The specific page number for the module listing, e.g., page 360, as found in typical versions of this guide for R81.x releases).

NEW QUESTION #63

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