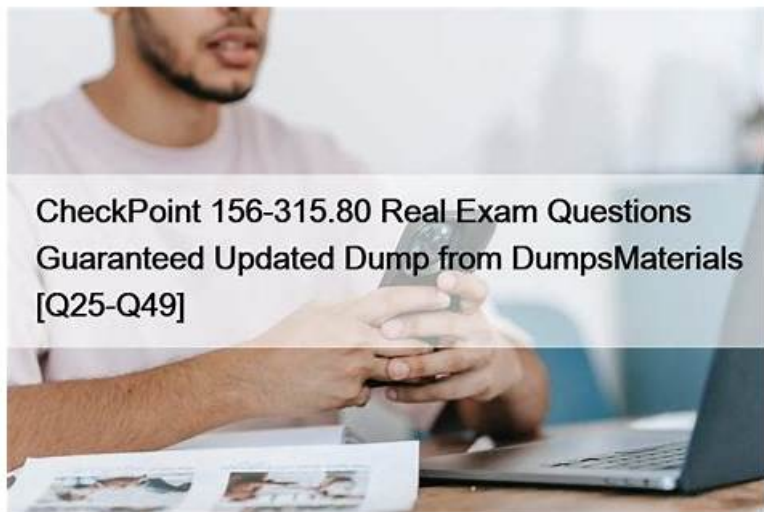


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CheckPoint 156-587 Exam Syllabus Topics:

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">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	<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 4	<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 5	<ul style="list-style-type: none"> Advanced Access Control Troubleshooting: This section of the exam measures the skills of Check Point System Administrators in demonstrating expertise in troubleshooting access control mechanisms. It involves understanding user permissions and resolving authentication issues.
Topic 6	<ul style="list-style-type: none"> 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.

CheckPoint Check Point Certified Troubleshooting Expert - R81.20 Sample Questions (Q101-Q106):

NEW QUESTION # 101

What is NOT monitored as a PNOTE by ClusterXL?

- A. VPND
- B. Policy
- C. RouteD
- D. TED

Answer: D

Explanation:

ClusterXL is Check Point's high-availability and load-sharing solution, which monitors critical components to ensure cluster functionality. PNOTEs (Problem Notifications) are specific conditions or processes monitored by ClusterXL to detect failures or issues that could impact the cluster's operation. When a PNOTE is triggered, ClusterXL may initiate a failover to maintain service continuity.

Option A: Correct. TED (Threat Emulation Daemon) is not monitored as a PNOTE by ClusterXL. TED is part of the Threat Emulation blade, which handles sandboxing and emulation tasks, but it is not a critical cluster component monitored by ClusterXL.

Option B: Incorrect. Policy installation status is monitored as a PNOTE by ClusterXL. If a policy fails to install or becomes corrupted, ClusterXL can detect this as a critical issue and trigger a failover.

Option C: Incorrect. RouteD (Routing Daemon) is monitored as a PNOTE by ClusterXL. Routing issues, such as the failure of dynamic routing protocols, are critical for cluster operations, especially in environments with dynamic routing enabled.

Option D: Incorrect. VPND (VPN Daemon) is monitored as a PNOTE by ClusterXL. VPN functionality is critical in many deployments, and ClusterXL monitors VPND to ensure VPN tunnels remain operational.

Reference:

The Check Point R81.20 ClusterXL Administration Guide details the components monitored by ClusterXL via PNOTEs, including policy installation, routing (RouteD), and VPN (VPND). The CCTE R81.20 course covers ClusterXL troubleshooting, including understanding PNOTEs and their role in failover decisions. While TED is part of Check Point's Threat Prevention suite, it is not listed as a PNOTE in ClusterXL documentation.

For precise details, refer to:

Check Point R81.20 ClusterXL Administration Guide, section on "Problem Notification (PNOTE)" (available via Check Point Support Center).

CCTE R81.20 Courseware, which includes modules on ClusterXL monitoring and troubleshooting (available through authorized training partners like Arrow Education or Red Education).

NEW QUESTION # 102

What is the most efficient way to read an IKEv2 Debug?

- A. any xml editor
- B. vi on the cti

- C. IKEview
- D. notepad++

Answer: C

Explanation:

IKE view is the most efficient way to read an IKEv2 debug. IKE view is a graphical user interface tool that enables you to analyze the IKEv2 debugs generated by the Security Gateway1. It can parse the debug files and display the information in a structured and readable format. It can also filter the debug messages based on various criteria, such as IP address, encryption domain, or IKEv2 state1. IKE view can help you to troubleshoot the IKEv2 issues and identify the root cause of the problems1. References: IKEView: VPN Debugging Tool - Check Point Software

NEW QUESTION # 103

What is the best way to resolve an issue caused by a frozen process?

- A. Reboot the machine
- B. Restart the process
- C. Kill the process
- D. Power off the machine

Answer: C

Explanation:

* When a process is frozen (hung or unresponsive), the typical method to resolve it is to kill the process.

On Check Point, you can use cpwd_admin kill -name <ProcessName> or a standard Linux kill -9 <PID> command if necessary. You then allow CPWD (the Check Point watchdog) to restart it, or manually restart it if needed. Other options:

- * A. Power off the machine: This is too drastic and not recommended just for a single frozen process.
- * B. Restart the process: While this sounds viable, you typically must kill the frozen process first, then let WatchDog or an admin restart it.
- * C. Reboot the machine: Similar to powering off-too disruptive for just one stuck process.
Hence, the most direct and standard approach:"Kill the process."

Check Point Troubleshooting References

- * sk97638 - Explanation of CPWD (Check Point WatchDog) and how to manage processes.
- * sk43807 - How to gracefully stop or kill a Check Point process.
- * Check Point CLI Reference Guide - Details on using cpwd_admin commands to kill or restart processes.

NEW QUESTION # 104

Check Point provides tools & commands to help you to identify issues about products and applications. Which Check Point command can help you to display status and statistics information for various Check Point products and applications?

- A. cpstat
- B. CPview
- C. fwstat
- D. CPstat

Answer: A

NEW QUESTION # 105

Which of the following file is commonly associated with troubleshooting crashes on a system such as the Security Gateway?

- A. CPMIL dump
- B. tcpdump
- C. fw monitor
- D. core dump

Answer: D

Explanation:

When troubleshooting crashes on a Security Gateway (or any Linux-based system), the file type that is typically generated and used for in-depth analysis is a core dump.

A core dump captures the memory state of a process at the time it crashed and is critical for root-cause analysis.

Other options:

- A . tcpdump: A packet capture file, not a crash-related file.
- C . fw monitor: A Check Point packet capture tool, but not for crash debugging.
- D . CPMIL dump: Not a common or standard crash dump reference in Check Point.

NEW QUESTION # 106

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