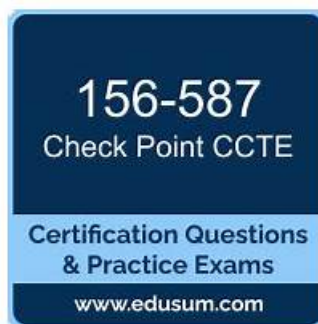


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CheckPoint 156-587 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Advanced Site-to-Site VPN Troubleshooting: This section of the exam measures the skills of Check Point System Administrators and covers troubleshooting site-to-site VPN connections.
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 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 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.
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CheckPoint Check Point Certified Troubleshooting Expert - R81.20 Sample Questions (Q90-Q95):

NEW QUESTION # 90

What is the kernel process for Content Awareness that collects the data from the contexts received from the CMI and decides if the file is matched by a data type?

- A. cntmgr
- B. dlpu
- C. dlpda
- **D. cntawmod**

Answer: D

NEW QUESTION # 91

You are using the identity Collector with identity Awareness in large environment. Users report that they cannot access resources on Internet You identify that the traffic is matching the cleanup rule Instead of the proper rule with Access Roles using the IDC How can you check if IDC is working?

- A. pdp debug set IDP all
- B. ad query I debug on
- **C. pdp connections idc**
- D. pep debug idc on

Answer: C

NEW QUESTION # 92

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

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

Answer: A

NEW QUESTION # 93

Which Daemon should be debugged for HTTPS inspection related issues?

- **A. WSTLSD**

- B. HTTPD
- C. VPND
- D. FWD

Answer: A

Explanation:

The WSTLSD daemon is responsible for handling HTTPS Inspection related issues on the Security Gateway. It performs SSL/TLS termination and re-encryption, certificate validation and generation, and URL categorization for HTTPS traffic1. The WSTLSD daemon can be debugged using the command `wstlsd debug` on `TDERROR_ALL_ALL=52`. The debug file is located in `$FWDIR/log/wstlsd.elg2`. The other daemons, such as FWD, HTTPD, and VPND, are not directly related to HTTPS Inspection, but rather to policy installation, web server, and VPN, respectively. References: 1: sk65144: HTTPS Inspection Architecture 2: sk83520: How to debug the WSTLSD daemon

NEW QUESTION # 94

When a User Mode process suddenly crashes, it may create a core dump file. Which of the following information is available in the core dump and may be used to identify the root cause of the crash?

- Program Counter
- Stack Pointer
- Memory management information
- Other Processor and OS flags / information

- A. iii and iv only
- B. i and ii only
- C. Only lii
- D. i, ii, iii and iv

Answer: D

Explanation:

A core dump file is essentially a snapshot of the process's memory at the time of the crash. This snapshot includes crucial information that can help diagnose the cause of the crash. Here's why all the options are relevant:

- * i. Program Counter: This register stores the address of the next instruction the CPU was supposed to execute. It pinpoints exactly where in the code the crash occurred.
- * ii. Stack Pointer: This register points to the top of the call stack, which shows the sequence of function calls that led to the crash. This helps trace the program's execution flow before the crash.
- * iii. Memory management information: This includes details about the process's memory allocations, which can reveal issues like memory leaks or invalid memory access attempts.
- * iv. Other Processor and OS flags/information: This encompasses various registers and system information that provide context about the state of the processor and operating system at the time of the crash.

By analyzing this information within the core dump, you can often identify the root cause of the crash, such as a segmentation fault, null pointer dereference, or stack overflow.

Check Point Troubleshooting References:

While core dumps are a general concept in operating systems, Check Point's documentation touches upon them in the context of troubleshooting specific processes like fwd (firewall) or cpd (Check Point daemon).

The fw ctl zdebug command, for example, can be used to trigger a core dump of the fwd process for debugging purposes.

NEW QUESTION # 95

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