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CheckPoint 156-587 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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 3	<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.
Topic 4	<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 5	<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.

CheckPoint Check Point Certified Troubleshooting Expert - R81.20 Sample Questions (Q94-Q99):

NEW QUESTION # 94

URL Filtering is an essential part of Web Security in the Gateway. For the Security Gateway to perform a URL lookup when a client makes a URL request, where is the sync-request forwarded from if a sync-request is required?

- A. URLF Online Service
- B. URLF Kernel Client
- C. RAD User Space
- D. RAD Kernel Space

Answer: D

Explanation:

When a Security Gateway performs a URL lookup and the URL is not found in the local caches, a request for online categorization is necessary. This process involves the Resource Advisor Daemon (RAD), which has components in both kernel space and user space.

Based on descriptions of the URL Filtering categorization process (often cited in CCTE R81.20 materials):

A client (internal component, potentially the URLF Kernel Client or a similar kernel module handling the traffic) initiates a URL lookup.

The URL is first checked against kernel caches.

If the URL is not found in the kernel cache (a cache miss), the RAD kernel component is notified.

The client component then typically sends an asynchronous request to the RAD kernel component.

The RAD Kernel Space component is then responsible for forwarding this request to the RAD User Space module.

The RAD User Space module handles the actual online categorization, often by querying the URLF Online Service (Check Point's cloud-based categorization service).

The result is then returned, and the kernel cache is updated.

The question asks where the sync-request (or a request requiring immediate online lookup) is forwarded from. In this flow, the RAD Kernel Space acts as the intermediary that forwards the request from the initial kernel-level lookup mechanism to the user-space RAD process for further handling.

Supporting Information (derived from CCTE R81.20 related materials/discussions):

The typical flow for URL categorization when an online lookup is needed involves these steps:

"The kernel cache notifies the RAD kernel of hits and misses."

"The client sends an a-sync request back to RAD if the URL was not found." (This request goes to the RAD Kernel Space).

"The a-sync request is forwarded to the RAD User space via the RAD kernel for online categorization." This indicates that the RAD Kernel (RAD Kernel Space) is the component that forwards the request to the RAD User Space.

Therefore, if a sync-request (a request needing immediate online lookup) is required, it is forwarded from the RAD Kernel Space to the RAD User Space.

Reference Context (based on CCTE R81.20 materials and general Check Point URL Filtering architecture):

Discussions and explanations related to Check Point Certified Troubleshooting Expert (CCTE) R81.20 curriculum often detail this RAD architecture. For example, study materials might state: "RAD has a kernel module that looks up the kernel cache, notifies client about hits and misses and forwards a-sync requests to RAD user space module which is responsible for online categorization." The

1 "RAD kernel module" corresponds to the RAD Kernel Space, and it is this component that performs the forwarding action to the RAD User Space.(Exact page numbers like "CCTE R81.20, p338/339" have been referenced in public CCTE exam discussions pointing to this flow)

NEW QUESTION # 95

VPN issues may result from misconfiguration communication failure, or incompatible default configurations between peers. Which basic command syntax needs to be used for troubleshooting Site-toSite VPN Issues?

- A. cp debug truncon
- B. vpn truncon debug
- **C. vpn debug truncon**
- D. fw debug truncon

Answer: C

NEW QUESTION # 96

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

Answer: D

NEW QUESTION # 97

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

- A. vi on the cti
- B. any xml editor
- C. notepad++
- **D. IKEview**

Answer: D

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. Reference: IKEView: VPN Debugging Tool - Check Point Software

NEW QUESTION # 98

What is NOT a benefit of the 'fw ctl zdebug' command?

- A. Collect debug messages from the kernel
- **B. Cannot be used to debug additional modules**
- C. Automatically allocate a 1MB buffer
- D. Clean the buffer

Answer: B

NEW QUESTION # 99

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