

# Free PDF Quiz CheckPoint - 156-587 - High-quality Updated Check Point Certified Troubleshooting Expert - R81.20 Demo



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## CheckPoint 156-587 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> <li>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.</li> </ul>

Topic 2	<ul style="list-style-type: none"> <li>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.</li> </ul>
Topic 3	<ul style="list-style-type: none"> <li>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.</li> </ul>
Topic 4	<ul style="list-style-type: none"> <li>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.</li> </ul>
Topic 5	<ul style="list-style-type: none"> <li>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.</li> </ul>
Topic 6	<ul style="list-style-type: none"> <li>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.</li> </ul>
Topic 7	<ul style="list-style-type: none"> <li>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.</li> </ul>

## CheckPoint Check Point Certified Troubleshooting Expert - R81.20 Sample Questions (Q19-Q24):

### NEW QUESTION # 19

You receive reports from multiple users that they cannot browse. Upon further discovery you identify that Identity Awareness cannot identify the users properly and apply the configured Access Roles. What commands can you use to troubleshoot all identity collectors and identity providers from the command line?

- A. on the management: `pdp debug set all`
- B. on the gateway: `pdp debug set IDC all IDP all`
- C. on the management: `pdp debug on IDC all`
- D. on the gateway: `pdp debug set AD all and IDC all`

**Answer: B**

Explanation:

To troubleshoot Identity Awareness issues related to user identification and Access Role application, you need to enable debugging for both Identity Collectors (IDC) and Identity Providers (IDP). The command `pdp debug set IDC all IDP all` on the gateway achieves this.

Here's why this is the correct answer and why the others are not:

A. on the gateway: `pdp debug set IDC all IDP all`: This correctly enables debugging for all Identity Collectors and Identity Providers, allowing you to see detailed logs and messages related to user identification and Access Role assignment. This helps pinpoint issues with user mapping, authentication, or authorization.

B. on the gateway: `pdp debug set AD all and IDC all`: This command only enables debugging for Active Directory (AD) as an Identity Provider and all Identity Collectors. It might miss issues related to other Identity Providers if they are in use.

C. on the management: `pdp debug on IDC all`: This command has two issues. First, it should be executed on the gateway, not the management server, as the gateway is responsible for user identification and policy enforcement. Second, it only enables debugging for Identity Collectors, not Identity Providers.

D. on the management: `pdp debug set all`: While this command might seem to enable debugging for everything, it's not specific enough for Identity Awareness troubleshooting. It might generate excessive logs unrelated to the issue and make it harder to find the relevant information.

Check Point Troubleshooting Reference:

Check Point Identity Awareness Administration Guide: This guide provides detailed information about Identity Awareness components, configuration, and troubleshooting.

Check Point sk113963: This article explains how to troubleshoot Identity Awareness issues using debug commands and logs.

Check Point R81.20 Security Administration Guide: This guide covers general troubleshooting and debugging techniques, including the use of pdp debug commands.

#### NEW QUESTION # 20

The FileApp parser in the Content Awareness engine does not extract text from which of the following file types?

- A. PDF
- B. Microsoft Office Powerpoint files
- C. Microsoft Office Excel files
- D. Microsoft Office .docx files

**Answer: A**

#### NEW QUESTION # 21

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

- A. any xml editor
- B. vi on the cl
- C. notepad++
- D. IKE view

**Answer: D**

Explanation:

<https://support.checkpoint.com/results/sk/sk30994>

#### NEW QUESTION # 22

What information does the doctor-log script supply?

- A. Logging errors. Exceptions, Repair options
- B. Current and daily average logging rates. Indexing status, Size
- C. Repair options. Logging Rates, Logging Directories
- D. Logging rates, Logging Directories, List of troubleshooting tips

**Answer: B**

Explanation:

The doctor-log script is a tool that provides information about the logging system and helps to identify and troubleshoot common issues. The script runs automatically every night and generates a report that contains the following information:

Current and daily average logging rates: This shows how many logs are being generated and received by the log server per second. It can help to monitor the logging performance and identify any spikes or drops in the logging rate.

Indexing status: This shows the status of the log indexing process, which enables faster and more efficient log searches. It can help to identify any issues with the indexing system, such as delays, failures, or errors.

Size: This shows the size of the log files and the disk space used by the logging system. It can help to manage the disk space and plan for log rotation and backup.

The doctor-log script also provides some troubleshooting tips and repair options for common logging issues, such as corrupted log files, missing log indexes, or low disk space. The script can be run manually or scheduled to run at a specific time. The script output can be viewed in the SmartConsole or in the log server file system.

#### NEW QUESTION # 23

An administrator receives reports about issues with log indexing and text searching regarding an existing Management Server. In trying to find a solution she wants to check if the process responsible for this feature is running correctly. What is true about the related process?

- A. fwssd crashes can affect therefore not show in the list
- B. cpd needs to be restarted manual to show in the list

