

156-587 Zertifikatsdemo, 156-587 Tests



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156-587 ist eine der CheckPoint Zertifizierungsprüfungen. IT-Fachmann mit CheckPoint Zertifikat sind sehr beliebt in der IT-Branche. Deshalb legen immer mehr Leute die 156-587 Zertifizierungsprüfung. Jedoch ist es nicht so einfach, die CheckPoint 156-587 Zertifizierungsprüfung zu bestehen. Wenn Sie nicht an den entsprechenden Kursen teilnehmen, brauchen Sie viel Zeit und Energie, sich auf die Prüfung vorzubereiten. Nun kann ZertSoft Ihnen viel Zeit und Energie ersparen.

Möchten Sie in kurzer Zeit die 156-587 CheckPoint Zertifizierungsprüfung bestehen? Unser ZertSoft bietet Ihnen die Testfragen und Antworten zur CheckPoint 156-587 Zertifizierung, die von den IT-Experten durch Experimente und Praxis erhalten werden und über IT-Zertifizierungserfahrungen über 10 Jahre verfügt. Außerdem gewährt unser ZertSoft Ihnen die vollständigsten Zertifizierungskriterien sowie Ausbildungsmethoden. Die Ergebnisse von unseren Kunden haben bewiesen, dass die Genauigkeit der CheckPoint 156-587 Zertifizierung 100% beträgt! Wenn Sie irgendeine Frage über die 156-587 Prüfung haben, werden wir so schnell wie möglich beantworten.

>> 156-587 Zertifikatsdemo <<

CheckPoint 156-587 Prüfung Übungen und Antworten

Wenn Sie die Schulungsunterlagen zur CheckPoint 156-587 Zertifizierungsprüfung von ZertSoft haben, geben wir Ihnen einen einjährigen kostenlosen Update-Service. Das heißt, Sie können immer neue Zertifizierungsmaterialien bekommen. Sobald das Prüfungsziel und unsere Lernmaterialien geändert werden, benachrichtigen wir Ihnen in der ersten Zeit. Wir kennen Ihre Bedürfnisse. Wir haben das Selbstbewusstsein, Ihnen zu helfen, die CheckPoint 156-587 Zertifizierungsprüfung zu bestehen. Sie können sich unbesorgt auf die CheckPoint 156-587 Prüfung vorbereiten und das Zertifikat erfolgreich bekommen.

CheckPoint 156-587 Prüfungsplan:

Thema	Einzelheiten

Thema 1	• 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.
Thema 2	• 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.
Thema 3	• 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.
Thema 4	• 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.
Thema 5	• 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.
Thema 6	• 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.
Thema 7	• 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.

CheckPoint Check Point Certified Troubleshooting Expert - R81.20 156-587 Prüfungsfragen mit Lösungen (Q94-Q99):

94. Frage

In some scenarios it is very helpful to use advanced Linux commands for troubleshooting purposes. Which command displays information about resource utilization for running processes and shows additional information for core utilization and memory?

- A. ctop
- B. mpstat
- **C. top**
- D. vmstat

Antwort: C

Begründung:

The top command is a Linux command that displays information about resource utilization for running processes and shows additional information for core utilization and memory. The top command provides a dynamic real-time view of the system, showing the processes that are consuming the most CPU, memory, and other resources. The top command also shows the total number of processes, the system load average, the uptime, and the CPU usage by user, system, and idle. The top command can be customized by using various options and interactive commands to change the display, sort the processes, filter the output, and kill processes.

The other commands are incorrect because:

B : vmstat is a Linux command that displays information about the virtual memory, CPU, disk, and system activity. It does not show information about individual processes or core utilization.

C : ctop is a Check Point command that displays information about the firewall kernel activity, such as the number of connections, packets, drops, and rejects. It does not show information about other processes or memory usage.

D : mpstat is a Linux command that displays information about the CPU utilization by each processor or core. It does not show information about processes or memory usage.

Reference:

top(1) - Linux manual page

vmstat(8) - Linux manual page
cftop - Check Point Software
mpstat(1) - Linux manual page

95. Frage

You want to fully investigate the VPN establishment, what will you do?

- A. vpn debug and use IKEView
- B. debug FWD because VPND Is child process
- C. use vpn tu command and use option 8 to start debug
- D. use kernel debug with fw ctl debug -m VPN all

Antwort: A

96. Frage

You receive complains that Guest Users cannot login and use the Guest Network which is configured with Access Role of Guest Users. You need to verify the Captive Portal configuration. Where can you find the config file?

- A. on the gateway at \$NACPORTAL_HOME/conf/httpd_nac.conf
- B. on the management at \$CPNAC_HOME/conf/httpd_nac.conf
- C. on the gateway at \$CPNAC_HOME/conf/httpd_nac.conf
- D. on the management at \$NACPORTAL_HOME/conf/httpd_nac.conf

Antwort: A

97. Frage

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

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

Antwort: A

Begründung:

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 . cpend (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).

98. Frage

In some scenarios it is very helpful to use advanced Linux commands for troubleshooting purposes. Which command displays information about resource utilization for running processes and shows additional information for core utilization and memory?

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