

Quiz CheckPoint - Pass-Sure 156-587 Passing Score Feedback



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CheckPoint 156-587 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 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 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.
Topic 4	<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 5	<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.

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156-587 Exam Guide & Reliable 156-587 Exam Tutorial

CheckPoint 156-587 preparation materials will be the good helper for your qualification certification. We are concentrating on providing high-quality authorized 156-587 study guide all over the world so that you can clear exam one time. As we all know, the preparation process for an exam is very laborious and time-consuming. We had to spare time to do other things to prepare for CheckPoint 156-587 Exam, which delayed a lot of important things.

CheckPoint Check Point Certified Troubleshooting Expert - R81.20 Sample Questions (Q17-Q22):

NEW QUESTION # 17

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

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

Answer: D

NEW QUESTION # 18

Which two files contain the Application Database on the Security Gateway?

- A. apcl_db.C and apd_custom_db.C
- B. application_db.C and application_custom_db.C
- C. api_db.C and api_custom_db.C
- D. appi_db.C and appi_custom_db.C

Answer: B

Explanation:

The Application Database on a Check Point Security Gateway stores information about applications and categories used by the Application Control and URL Filtering blades. This database is maintained in specific files on the Gateway.

Option A: Incorrect. api_db.C and api_custom_db.C are not standard files related to the Application Database. These names may be confused with API-related configurations.

Option B: Incorrect. apcl_db.C and apd_custom_db.C are not recognized as Application Database files. These names do not align with Check Point's file naming conventions.

Option C: Correct. The Application Database is stored in application_db.C (the main database) and application_custom_db.C (custom application definitions). These files are located in the \$FWDIR/conf directory on the Security Gateway.

Option D: Incorrect. appi_db.C and appi_custom_db.C are close but incorrect. The correct prefix is application_, not appi_.

Reference:

The Check Point R81.20 Security Gateway Administration Guide describes the Application Control and URL Filtering blades, including the storage of application data in application_db.C and application_custom_db.C. The CCSE R81.20 course covers file

structures and database management for troubleshooting Application Control issues.

For precise details, refer to:

Check Point R81.20 Security Gateway Administration Guide, section on "Application Control and URL Filtering" (available via Check Point Support Center).

CCTE R81.20 Courseware, which includes labs on Application Database management (available through authorized training partners).

NEW QUESTION # 19

After kernel debug with "fw ctl debug" you received a huge amount of information. It was saved in a very large file that is difficult to open and analyze with standard text editors. Suggest a solution to solve this issue.

- A. Use "fw ctl zdebug" because of 1024KB buffer size
- B. Use Check Point InfoView utility to analyze debug output
- C. Divide debug information into smaller files. Use "fw ctl kdebug -f-o "filename" -m 25 -s "1024"
- D. Reduce debug buffer to 1024KB and run debug for several times

Answer: C

NEW QUESTION # 20

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

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

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 Gateway. 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 state. IKE view can help you to troubleshoot the IKEv2 issues and identify the root cause of the problems. References: IKEView: VPN Debugging Tool - Check Point Software

NEW QUESTION # 21

PostgreSQL is a powerful, open source relational database management system. Check Point offers a command for viewing the database to interact with Postgres interactive shell. Which command do you need to enter the PostgreSQL interactive shell?

- A. mysql_client cpm postgres
- B. psql_client postgres cpm
- C. psql_client cpm postgres
- D. mysql -u root

Answer: C

Explanation:

The correct command to enter the PostgreSQL interactive shell is psql_client cpm postgres. This command allows the administrator to view and manipulate the database of the Check Point Management (CPM) module, which stores the configuration and policy data. The psql_client command is a Check Point wrapper for the psql command, which is the native PostgreSQL interactive shell. The psql_client command takes two arguments: the first one is the name of the database module, and the second one is the name of the database user. In this case, the database module is cpm and the database user is postgres.

The other commands are incorrect because:

A. mysql_client cpm postgres is not a valid command. The mysql_client command is used to access the MySQL database, which is not used by Check Point. The Check Point database is based on PostgreSQL, not MySQL.

B. mysql -u root is not a valid command. The mysql command is used to access the MySQL database, which is not used by Check Point. The Check Point database is based on PostgreSQL, not MySQL. Moreover, the -u option specifies the MySQL user name, which is not relevant for Check Point.

