

# 156-585<sup>Q&As</sup>

Check Point Certified Troubleshooting Expert

# Pass CheckPoint 156-585 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.pass2lead.com/156-585.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by CheckPoint
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers





#### **QUESTION 1**

John has renewed his NGTX License but he gets an error (contract for Anti-Bot expired). He wants to check the subscription status on the CU of the gateway, what command can he use for this?

- A. cpstat antimalware -f subscription\_status
- B. fw monitor license status
- C. fwm lie print
- D. show license status

Correct Answer: A

#### **QUESTION 2**

Your fwm constantly crashes and is restarted by the watchdog. You can\'t find any coredumps related to this process, so you need to check If coredumps are enabled at all

How can you achieve that?

- A. in dish run show core-dump status
- B. in expert mode run show core-dump status
- C. in dish run set core-dump status
- D. in dish run show coredumb status

Correct Answer: D

### **QUESTION 3**

How many captures does the command "fw monitor -p all" take?

- A. All 15 of the inbound and outbound modules
- B. All 4 points of the fw VM modules
- C. 1 from every inbound and outbound module of the chain
- D. The -p option takes the same number of captures, but gathers all of the data packet

Correct Answer: C

# **QUESTION 4**



## https://www.pass2lead.com/156-585.html

2024 Latest pass2lead 156-585 PDF and VCE dumps Download

Check Point\\'s PostgreSQL is partitioned into several relational database domains. Which domain contains network objects and security policies?

- A. User Domain
- B. System Domain
- C. Global Domain
- D. Log Domain

Correct Answer: C

#### **QUESTION 5**

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

Correct Answer: C

156-585 VCE Dumps

156-585 Study Guide

156-585 Exam Questions