

# 156-836<sup>Q&As</sup>

Check Point Certified Maestro Expert - R81 (CCME)

# Pass CheckPoint 156-836 Exam with 100% Guarantee

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

https://www.pass4itsure.com/156-836.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



# https://www.pass4itsure.com/156-836.html

#### **QUESTION 1**

What is the purpose of g\_tcpdump command?

- A. Collects traffic dump from all Active Appliances within Security Group
- B. Collects traffic dump from CIN network
- C. Collects traffic dump from Sync network
- D. The same as tcpdump, just on Scalable Platform

Correct Answer: A

#### **QUESTION 2**

Which command should be used to restart Orchestrator service only?

- A. orchd restart
- B. reboot
- C. service orchestrator restart
- D. cpstop; cpstart

Correct Answer: A

### **QUESTION 3**

What is the max amount of Orchestrators in Dual-site setup?

- A. 2 per Security Group
- B. 4 per Security Group
- C. 2
- D. 4

Correct Answer: B

#### **QUESTION 4**

What happens if the SMO Master fails?

- A. The next SGM with the current lowest SGM ID assumes the role of the SMO Master.
- B. The Backup SMO Master will take over in the event of a failure with the SMO Master.



# https://www.pass4itsure.com/156-836.html

2024 Latest pass4itsure 156-836 PDF and VCE dumps Download

- C. A failover will occur on the MHO and traffic will continue to pass.
- D. The Security Group will no longer pass traffic and the issue must be resolved with the SMO Master.

Correct Answer: A

#### **QUESTION 5**

Is it possible to define distribution mode per interface?

- A. Yes, only for downlink interfaces
- B. No, only for the Security Group
- C. Yes, only for uplink interfaces
- D. Yes, for both uplink and downlink interfaces

Correct Answer: D

156-836 VCE Dumps

156-836 Practice Test

156-836 Braindumps