

Exam 156-836 Duration & Test 156-836 Topics Pdf



BTW, DOWNLOAD part of Exam4Docs 156-836 dumps from Cloud Storage: https://drive.google.com/open?id=1xF8OG4vfcqrm51wkzGRZ1_4Rc5ldW7Hp

To save resources of our customers, we offer Real 156-836 Exam Questions that are enough to master for 156-836 certification exam. Our CheckPoint 156-836 Exam Dumps are designed by experienced industry professionals and are regularly updated to reflect the latest changes in the Check Point Certified Maestro Expert - R81 (CCME) exam content.

CheckPoint 156-836 (Check Point Certified Maestro Expert - R81 (CCME)) Exam is a certification exam designed for IT professionals who want to demonstrate their expertise in managing and deploying Check Point Maestro solutions. 156-836 exam is part of the Check Point Certification Program, which is globally recognized as a standard for network security expertise. Candidates who pass 156-836 exam will earn the Check Point Certified Maestro Expert (CCME) certification, which is a testament to their skills and knowledge in managing complex Check Point networks.

Achieving the CCME certification can be a valuable asset for IT professionals looking to advance their career in network security and cloud computing. Check Point Certified Maestro Expert - R81 (CCME) certification demonstrates a high level of expertise in Check Point's Maestro solution, which is becoming increasingly popular in large-scale enterprise environments. Certified CCME professionals can expect to be highly sought after by employers looking for experts in network security, virtualization technologies, and cloud computing solutions.

>> Exam 156-836 Duration <<

Test 156-836 Topics Pdf - Valid Real 156-836 Exam

It is understandable that different people have different preference in terms of 156-836 study guide. Taking this into consideration, and in order to cater to the different requirements of people from different countries in the international market, we have prepared three kinds of versions of our 156-836 Preparation questions in this website, namely, PDF version, online engine and software version, and you can choose any one version of 156-836 exam questions as you like.

CheckPoint Check Point Certified Maestro Expert - R81 (CCME) Sample Questions (Q78-Q83):

NEW QUESTION # 78

At a minimum, how many management and Uplink ports does a SG require?

- A. Neither are required.
- B. One each.
- C. Only one of the two interfaces is needed for the Security Group.

- D. Two of each.

Answer: B

Explanation:

Explanation

A Security Group (SG) requires at least one management port and one uplink port to function properly. The management port is used to connect the SG to the Maestro Hyperscale Orchestrator (MHO) and the customer's management infrastructure, such as SmartConsole or SmartDomain Manager. The uplink port is used to connect the SG to the customer's network infrastructure, such as switches, routers, or firewalls. The uplink port is also used to send and receive traffic from the customer's network to the SG.

References:

*Maestro Expert (CCME) Course - Check Point Software, page 41

*Check Point Certified Maestro Expert (CCME) R81.X - Global Knowledge, course outline

NEW QUESTION # 79

In what mode do MHOs process traffic?

- A. MHOs process traffic in Active-Standby mode
- B. MHOs process traffic in load sharing mode
- C. MHOs process traffic in VSLS mode
- D. MHOs process traffic in Active-Active mode

Answer: D

Explanation:

MHOs process traffic in Active-Active mode, which means that both MHOs are active and share the load of the traffic that is sent to and from the SGMs. Active-Active mode provides better performance and scalability than Active-Standby mode, which only uses one MHO at a time and keeps the other as a backup. Active-Active mode also allows for faster failover and recovery in case of an MHO failure, as the surviving MHO can take over the traffic without interruption.

References

*Maestro Expert (CCME) Course - Check Point Software, page 25

*CheckPoint Certified Maestro Expert (CCME) - Skillzcafe, page 2

*Check Point Certified Maestro Expert (CCME) R81.X - Global Knowledge, page 2

NEW QUESTION # 80

What is a downlink interface used for?

- A. To connect appliances to customer's infrastructure
- B. To connect Orchestrators to customer's infrastructure
- C. To connect appliances to Orchestrators
- D. To connect in between Orchestrators

Answer: A

NEW QUESTION # 81

What type of cluster can a Security Group be compared to?

- A. Active / Backup
- B. VSLS
- C. Active / Standby
- D. Load Sharing Active / Active

Answer: D

Explanation:

A Security Group (SG) in Check Point Maestro is comparable to a Load Sharing Active/Active cluster. This is because a Security Group consists of multiple Security Group Members (SGMs) that actively share the traffic load, provide high availability, and ensure scalability. Each SGM processes traffic according to the Security Group policy and synchronizes its state with other members,

similar to how a Load Sharing Active/Active cluster distributes traffic across multiple nodes.

Exact Extract:

"A Security Group can be compared to a Load Sharing Active/Active cluster because it consists of multiple Security Group Members that share the traffic load and provide high availability and scalability. Each Security Group Member is an active firewall that processes traffic according to the Security Group policy and synchronizes its state with other members. The Maestro Orchestrator acts as a load balancer that distributes the traffic among the Security Group Members based on their capacity and availability."

-Check Point Certified Maestro Expert (CCME) R81.X Courseware, Module 2: Maestro Security Groups, Lesson 2.1:

Introduction to Security Groups, page 2-4

-Check Point R81 Maestro Administration Guide, Chapter 2: Maestro Security Groups, Section: Security Group Overview, page 2-3 Explanation of Options:

- * A. Load Sharing Active / Active: Correct, as the Security Group operates like a Load Sharing Active /Active cluster, with all SGMs actively processing traffic and sharing the load, as described in the documentation.
- * B. VSLS: Incorrect, as Virtual System Load Sharing (VSLS) is a specific Check Point clustering mode for Virtual Systems, not directly comparable to a Security Group's architecture.
- * C. Active / Backup: Incorrect, as this implies only one node is active while others are passive, which does not align with the active load-sharing nature of Security Groups.
- * D. Active / Standby: Incorrect, as this also implies a single active node with standby nodes, whereas all SGMs in a Security Group are active.

References:

Check Point Certified Maestro Expert (CCME) R81.X Courseware, Module 2: Maestro Security Groups, Lesson 2.1: Introduction to Security Groups, page 2-4 Check Point R81 Maestro Administration Guide, Chapter 2: Maestro Security Groups, Section: Security Group Overview, page 2-3

NEW QUESTION # 82

Logs without a dedicated log file can be found in

- A. [/var/log/messages](#)
- B. /var/log/junk.log.dbg
- C. \$FWDIR/log/fw.log
- D. \$RTDIR/log/junk.log

Answer: A

Explanation:

The /var/log/messages file is a general system log file that contains information about various system events, such as booting, shutdown, cron jobs, kernel messages, and other system services. Logs without a dedicated log file can be found in this file, as well as some Maestro Gaia Clish commands that are not saved in the /var /log/command_logger.log file.

References

*Maestro Audit Logs - Where are they? - Check Point CheckMates1

*sk172923: The /var/log/messages file does not save Maestro Gaia Clish commands2

*Maestro Expert (CCME) Course - Check Point Software, page 33

NEW QUESTION # 83

.....

Everyone has a utopian dream in own heart. Dreams of imaginary make people feel disheartened. In fact, as long as you take the right approach, everything is possible. You can pass the CheckPoint 156-836 Exam easily. Why? Because you have Exam4Docs's CheckPoint 156-836 exam training materials. Exam4Docs's CheckPoint 156-836 exam training materials are the best training materials for IT certification. It is famous for the most comprehensive and updated by the highest rate. It also can save time and effort. With it, you will pass the exam easily. If you pass the exam, you will have the self-confidence, with the confidence you will succeed.

Test 156-836 Topics Pdf: <https://www.exam4docs.com/156-836-study-questions.html>

- Free PDF Quiz 2026 High-quality 156-836: Exam Check Point Certified Maestro Expert - R81 (CCME) Duration □ Easily obtain free download of { 156-836 } by searching on “ www.easy4engine.com ” □ 156-836 Exams Collection
- Get High Hit Rate Exam 156-836 Duration and Pass Exam in First Attempt □ Download ▶ 156-836 ▲ for free by simply

entering 《 www.pdfvce.com 》 website □ 156-836 Latest Test Dumps

BONUS!!! Download part of Exam4Docs 156-836 dumps for free: https://drive.google.com/open?id=1xF8OG4vfqrm51wkzGRZ1_4Rc5ldW7Hp