

Get the CheckPoint 156-836 Certification Exam to Boost Your Professional Career

CheckPoint 156-836 Exam Questions [2025]

Preparing for certification could be a difficult process so get ready for the Checkpoint Certification exam by using DumpsCloud and attain a fantastic score by means of the CheckPoint 156-836 exam dumps [2025]. Simply prepare your Check Point Certified Maestro Expert - R81 (CCME) exam and pass it in the very first take. The 156-836 pdf dumps are attested and validated by the experts and obtain results. Together with the right method, you are able to easily get ready by utilizing the super 156-836 dumps pdf and it can be beneficial to achieve your target. Listed below are some best tips to prepare comfortably for the 156-836 exam questions so you'll be able to take the 156-836 certification dumps to prepare for certification. So you should pay a visit to DumpsCloud and get the accurate 156-836 exam questions and answers to boost your information.

Click Here to Download 156-836 Questions and Answers with Up To 25% Discount

What's more, part of that DumpExam 156-836 dumps now are free: https://drive.google.com/open?id=1oUUU92li19_R8uSA-a0IxBq3Iea-g6on

Generally speaking, preparing for the 156-836 exam is a very hard and even some suffering process. Because time is limited, sometimes we have to spare time to do other things to review the exam content, which makes the preparation process full of pressure and anxiety. But from the point of view of customers, our 156-836 Actual Exam will not let you suffer from this. We have a high pass rate of our 156-836 study materials as 98% to 100%. Our 156-836 learning quiz will be your best choice.

Our website is a leading dumps provider worldwide that offers the latest valid test questions and answers for certification test, especially for CheckPoint practice test. We paid great attention to the study of 156-836 vce braindumps for many years and are specialized in the questions of actual test. You can find everything that you need to pass test in our 156-836 learning materials.

>> 156-836 Latest Test Pdf <<

Free PDF Marvelous CheckPoint 156-836 Latest Test Pdf

Our 156-836 free demo provides you with the free renewal in one year so that you can keep track of the latest points happening in the world. As the questions of exams of our exam torrent are more or less involved with heated issues and customers who prepare for the exams must haven't enough time to keep trace of exams all day long, our 156-836 Practice Test can serve as a conducive tool for you make up for those hot points you have ignored. Apart from the advantage of free renewal in one year, our exam prep offers you constant discounts so that you can save a large amount of money concerning buying our 156-836 training materials.

CheckPoint 156-836 exam is a certification program offered by Check Point Software Technologies Ltd. Check Point Certified Maestro Expert - R81 (CCME) certification is designed to validate the skills and knowledge of individuals who are experts in the Maestro technology. 156-836 Exam is targeted at professionals who are involved in designing, implementing, and managing complex network security architectures.

CheckPoint Check Point Certified Maestro Expert - R81 (CCME) Sample Questions (Q30-Q35):

NEW QUESTION # 30

What is one benefit of a Dual MHO environment?

- A. Dual MHOs can be used to achieve increased scalability and redundancy.
- B. Dual MHOs allow better synchronization to occur between SGMs.
- C. Dual MHOs provide redundancy to the Maestro environment by increasing throughput by at least 50 percent.
- D. Dual MHOs allow additional SGMs to be added to the SG.

Answer: A

Explanation:

Explanation

One of the benefits of a Dual MHO environment is that it can provide both scalability and redundancy to the Maestro system. Scalability means that the system can handle more traffic and SGs as the demand grows, and redundancy means that the system can survive the failure of one or more components without losing functionality or performance. Dual MHOs can achieve these benefits by distributing the load and the management tasks among two orchestrators, and by providing backup and failover mechanisms for each other.

References

*Maestro Expert (CCME) Course - Check Point Software, page 251

*CheckPoint Certified Maestro Expert (CCME) - Skillzcafe, page 22

*Check Point Certified Maestro Expert (CCME) R81.X, page 23

NEW QUESTION # 31

What happens when you make changes from Clish on the SMO Master?

- A. Changes are only applied on the SMO Master.
- B. The changes are synchronized to the MHO as a backup.
- C. The changes are synchronized to the SMS/MDS as a backup.
- D. Changes are applied to all members in the SG.

Answer: A

Explanation:

References

*Check Point Certified Maestro Expert (CCME) R81.X Courseware, Module 2: Maestro Security Groups, Lesson 2.2: Security Group Configuration, page 2-10

*Check Point R81 Maestro Administration Guide, Chapter 2: Maestro Security Groups, Section: Security Group Configuration, page 2-9

*Security Group Configuration - Check Point Software

NEW QUESTION # 32

Multiple SGs can exist in a Dual Site environment. Each SG can be configured in one of three ways. Which is not one of those ways?

- A. Two MHOs at same site connected to remote site MHOs via two different switches.
- B. Two MHOs connected to two MHOs via load balancers.
- C. Two MHOs at same site connected to remote site MHOs via single switch.
- D. Direct connectivity between Remote Site MHOs.

Answer: B

Explanation:

Explanation

This is not one of the ways to configure a Security Group in a Dual Site environment, because load balancers are not required or supported for the inter-site communication between the Maestro Orchestrators (MHOs).

The MHOs use the Site-Sync port and VLANs to synchronize the resources and connections across the sites.

The three valid scenarios for Dual Site configuration are:

*Direct connectivity between remote site Orchestrators: This scenario requires two orchestrators, one for each site, and a direct connection between them using the site-sync port.

*Two orchestrators on the same site are connected to the remote site orchestrators through two different switches: This scenario requires four orchestrators, two for each site, and a connection between them using the site-sync port and two external switches that support QinQ and MTU increment.

*Two orchestrators on the same site are connected to the remote site orchestrators through one switch: This scenario also requires four orchestrators, two for each site, and a connection between them using the site-sync port and one external switch that support QinQ and MTU increment.

References =

*Maestro Dual Site configuration with a direct connection through L2 switches

*[Dual Site Single Maestro Hyperscale Orchestrator Cluster (Dual Site Single MHO Redundancy)]

*[Maestro Frequently Asked Questions (FAQ)]

NEW QUESTION # 33

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

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

Answer: D

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 # 34

What kinds of transceivers are supported on Orchestrator MHO-140?

- A. SFP, QSFP, QSFP28
- B. **SFP, SFP+, QSFP, QSFP28**
- C. SFP+, SFP28, QSFP
- D. SFP, SFP+, SFP28

Answer: B

Explanation:

The Maestro Hyperscale Orchestrator MHO-140 supports a variety of transceivers to provide high-speed and high-density connectivity. Specifically, it supports SFP, SFP+, QSFP, and QSFP28 transceivers, which cater to different port speeds and connectivity requirements in the Maestro environment.

Exact Extract:

"The Orchestrator MHO-140 supports SFP, SFP+, QSFP, and QSFP28 transceivers on its ports. SFP stands for Small Form-factor Pluggable, SFP+ supports up to 10 Gbps, QSFP (Quad Small Form-factor Pluggable) supports up to 40 Gbps, and QSFP28 supports up to 100 Gbps per port."

-Check Point Certified Maestro Expert (CCME) R81.X Courseware, Module 1: Introduction to Check Point Maestro, Lesson 1.2: Maestro Licensing and Hardware, page 1-8

-Check Point R81 Maestro Administration Guide, Chapter 1: Introduction to Check Point Maestro, Section: Maestro Licensing, page 1-6

-Check Point Quantum Maestro Orchestrator Datasheet, page 3

Explanation of Options:

- * A. SFP, QSFP, QSFP28: Incorrect, as it omits SFP+, which is supported by the MHO-140.
- * B. SFP+, SFP28, QSFP: Incorrect, as SFP28 is not explicitly listed as supported on the MHO-140, and SFP is missing.
- * C. SFP, SFP+, SFP28: Incorrect, as SFP28 is not supported, and QSFP and QSFP28 are omitted.
- * D. SFP, SFP+, QSFP, QSFP28: Correct, as this option includes all transceivers supported by the MHO-140, as per the official documentation.

References:

Check Point Certified Maestro Expert (CCME) R81.X Courseware, Module 1: Introduction to Check Point Maestro, Lesson 1.2: Maestro Licensing and Hardware, page 1-8 Check Point R81 Maestro Administration Guide, Chapter 1: Introduction to Check Point Maestro, Section: Maestro Licensing, page 1-6

Check Point Quantum Maestro Orchestrator Datasheet, page 3

NEW QUESTION # 35

.....

The Check Point Certified Maestro Expert - R81 (CCME) (156-836) certification examination is an essential component of professional development, and passing this CheckPoint 156-836 test can increase career options and a rise in salary. Nonetheless, getting ready for the Prepare for your 156-836 Exam may be difficult, and many working professionals have trouble locating the 156-836 practice questions they need to succeed in this endeavor.

156-836 Trustworthy Exam Content: <https://www.dumpexam.com/156-836-valid-torrent.html>

P.S. Free 2026 CheckPoint 156-836 dumps are available on Google Drive shared by DumpExam: https://drive.google.com/open?id=1oUUU92li19_R8uSA-a0IxBq3Iea-g6on