

Exam 156-836 Simulations | 156-836 Online Tests



**INTERNATIONAL JOURNAL
FOR RESEARCH**
IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 10 Issue: V Month of publication: May 2022
DOI: <https://doi.org/10.22214/ijraset.2022.42511>

www.ijraset.com
Call: 08813907089 | E-mail ID: ijraset@gmail.com

2026 Latest Exam4Docs 156-836 PDF Dumps and 156-836 Exam Engine Free Share: https://drive.google.com/open?id=1ko_2pzRZkyqpzRs7t03wdFyTzOxKZjXU

With our outstanding 156-836 exam questions, we can assure you a 99% percent pass rate. Due to continuous efforts of our experts, we have exactly targeted the content of the 156-836 exam. You will pass the exam after 20 to 30 hours' learning with our 156-836 Study Material. Many users have witnessed the effectiveness of our 156-836 guide exam you surely will become one of them. Try it right now!

Whatever 156-836 Exam, you are taking; the study guides of Exam4Docs are there to help you get through the exam without any hassle. The questions and answers are absolutely exam oriented, focusing only the most essential part of your exam syllabus. Thus they save your time and energy going waste in thumbing through the unnecessary details.

>> **Exam 156-836 Simulations** <<

CheckPoint Exam 156-836 Simulations - Precise 156-836 Online Tests and Fast-download Valid Real Check Point Certified Maestro Expert - R81 (CCME) Exam

With our CheckPoint 156-836 study material, you'll be able to make the most of your time to ace the test. Despite what other courses might tell you, let us prove that studying with us is the best choice for passing your CheckPoint 156-836 Certification Exam! If you want to increase your chances of success and pass your 156-836 exam, start learning with us right away!

CheckPoint Check Point Certified Maestro Expert - R81 (CCME) Sample Questions (Q81-Q86):

NEW QUESTION # 81

In what mode do MHOs process traffic?

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

Answer: B

Explanation:

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 # 82

What happens if you apply a hotfix using gClish?

- A. Logical groups "A" and "B" are created. Members of group "A" install and reboot first. Then members of group "B" does the same once reboots have finished with group "A."
- B. If you apply a hotfix using gclish, each SG members installs the hotfix and reboots after waiting it's turn to do so.
- C. If you apply a hotfix using gclish, the operation will fail because an outage would occur.
- D. If you apply a hotfix using gclish, it causes an outage for the entire SG as all members reboot at roughly the same time.

Answer: B

Explanation:

According to the Installing and Uninstalling a Hotfix on Quantum Maestro Orchestrators, page 1, when you apply a hotfix using gclish, the MHO distributes the hotfix to all SGMs in the SecurityGroup. The SGMs install the hotfix and reboot one by one, in ascending order of their SGM IDs. The SGMs wait for the previous SGM to finish rebooting before starting their own reboot. This ensures that there is no outage for the entire Security Group.

References = Installing and Uninstalling a Hotfix on Quantum Maestro Orchestrators, page 1; Maestro R81.10 Jumbo Hotfix install - Check Point CheckMates, page 1.

NEW QUESTION # 83

What happens if the SMO Master fails?

- A. A failover will occur on the MHO and traffic will continue to pass.
- B. The next SGM with the current lowest SGM ID assumes the role of the SMO Master.
- C. The Security Group will no longer pass traffic and the issue must be resolved with the SMO Master.
- D. The Backup SMO Master will take over in the event of a failure with the SMO Master.

Answer: B

Explanation:

Explanation

This aligns with the principle of redundancy in network systems, where the next available device with the lowest ID typically takes over management roles in case of a failure.

References:

*Maestro Expert (CCME) Course - Check Point Software, page 91

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

NEW QUESTION # 84

What kinds of transceivers are supported on Orchestrator MHO-170?

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

Answer: B

Explanation:

Explanation

The Orchestrator MHO-170 supports QSFP and QSFP28 transceivers on its 32x 100 GbE ports. QSFP stands for Quad Small Form-factor Pluggable and QSFP28 is an enhanced version of QSFP that supports up to 28 Gbps per lane. These transceivers can provide high-speed and high-density connectivity for the Maestro environment.

References

*Maestro Hyperscale Orchestrator Datasheet - Check Point Software1, page 2

*Maestro Transceiver & DAC Inventory - Check Point CheckMates

NEW QUESTION # 85

In a Maestro Dual Site environment, what is the definition of the term Active Site.

- A. The Active Site is the site that is not handling any traffic for the specific SG, but its connections are synced to its SGMs from the MHOs to be ready in the event of a failover.
- B. The Active Site is the site currently handling the enforcement on traffic passing for a specific SG. Connections are synced within the SGMs in the Active Site.
- C. There is no such thing as an active site. In a Dual Site environment, traffic is load balanced.
- D. The Active Site is the site where the SMO Master exists.

Answer: B

Explanation:

In a Maestro Dual Site environment, there are two sites that can host Security Group Members (SGMs) for each Security Group (SG). The Active Site is the one that is currently processing the traffic for a specific SG, while the Standby Site is the one that is ready to take over in case of a failover. The Active Site and the Standby Site can be different for different SGs, depending on the load balancing and failover policies. The Active Site and the Standby Site are synchronized by the Maestro Orchestrators (MHOs) using the Site-Sync port and VLANs.

References =

*Solved: Maestro dual site failover - Check Point CheckMates

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

NEW QUESTION # 86

.....

Maybe you are a hard-work person who has spent much time on preparing for 156-836 exam test. While the examination fee is very expensive, you must want to pass at your first try. So, standing at your perspective, our 156-836 practice torrent will help you pass your CheckPoint exam with less time and money investment. Our 156-836 Valid Exam Dumps simulate the actual test and are compiled by the professional experts who have worked in IT industry for decades. The authority and reliability are without doubt. Besides, the price is affordable, it is really worthy being chosen.

156-836 Online Tests: <https://www.exam4docs.com/156-836-study-questions.html>

While it's possible to earn your Cloud Platform and Infrastructure cert with any of these exams (or several others that are not 156-836 Online Tests-specific), there is an advantage to choosing the most appropriate test. However, the number of candidates aiming to get the certificate of 156-836 practice exam is increasing dramatically. Our valid 156-836 test questions are written by our IT

experts and certified trainers who have rich experience in 156-836 actual test.

The labs ensure students gain the experience and confidence required to succeed 156-836 in industry. The day opened with James Staten of Forrester Research giving his usual riveting, insightful view on clouds, cloud adoption and directions.

Free PDF Quiz 2026 CheckPoint Updated Exam 156-836 Simulations

While it's possible to earn your Cloud Platform and Infrastructure cert 156-836 Online Tests with any of these exams (or several others that are not CCME-specific), there is an advantage to choosing the most appropriate test.

However, the number of candidates aiming to get the certificate of 156-836 Practice Exam is increasing dramatically. Our valid 156-836 test questions are written by our IT experts and certified trainers who have rich experience in 156-836 actual test.

We guarantee that these questions will be enough for you to clear the Check Point Certified Maestro Expert - R81 (CCME) (156-836) examination on the first attempt. Just consider that our pass rate of the 156-836 study guide is high as 98% to 100%, which is unique in the market.

BONUS!!! Download part of Exam4Docs 156-836 dumps for free: https://drive.google.com/open?id=1ko_2pzRZkyqqzRs7t03wdFyTzOxKZjXU