

Pass Guaranteed Quiz CheckPoint - 156-836-High Pass-Rate Reliable Test Questions



BTW, DOWNLOAD part of TestBraindump 156-836 dumps from Cloud Storage: https://drive.google.com/open?id=1wEJm6eyS5026_PNZbCv-5Vr4hvGfQb_f

The TestBraindump offers desktop CheckPoint 156-836 Practice Exam software for students to practice for the 156-836 exam. This software mimics the actual Check Point Certified Maestro Expert - R81 (CCME) (156-836) exam and tracks the student's progress, records grades, and compares results. Available for Windows computers, it requires an internet connection only for license validation.

To be eligible for the CCME certification exam, candidates must have a minimum of two years of experience in network security and must have completed the Check Point Certified Security Administrator (CCSA) and Check Point Certified Security Expert (CCSE) certifications. 156-836 Exam consists of 90 multiple-choice questions and has a time limit of 90 minutes. The passing score for the exam is 70%. Upon passing the exam, candidates will be awarded the CCME certification, which is valid for two years. Check Point Certified Maestro Expert - R81 (CCME) certification can be renewed by passing a renewal exam or by completing continuing education requirements.

>> 156-836 Reliable Test Questions <<

Exam Dumps 156-836 Provider | 156-836 Exam Papers

TestBraindump CheckPoint Certification Exam comes in three different formats so that the users can choose their desired design and prepare CheckPoint 156-836 exam according to their needs. The first we will discuss here is the PDF file of real CheckPoint 156-836 Exam Questions. It can be taken to any place via laptops, tablets, and smartphones.

CheckPoint 156-836 (Check Point Certified Maestro Expert - R81 (CCME)) Certification Exam is a highly specialized certification that validates the skills and expertise of IT professionals in managing complex network infrastructures using Check Point Maestro. Check Point Certified Maestro Expert - R81 (CCME) certification is recognized globally and is highly valued by organizations that rely on Check Point solutions for their security needs. To prepare for the exam, candidates are required to have a solid understanding of networking and security principles, as well as experience in managing complex network infrastructures. They are also recommended to undergo training in Check Point Maestro and to familiarize themselves with the latest features and functionalities of the solution.

CheckPoint Check Point Certified Maestro Expert - R81 (CCME) Sample Questions (Q55-Q60):

NEW QUESTION # 55

How does HyperSync work in a Dual Site environment?

- A. Each active connection has a backup connection on the second site (remote site.)
- **B. Each active connection has a local backup (on the local site) and a second backup connection on the second site (remote site.)**
- C. Each active connection has a local backup (on the local site) and a second backup connection on each of the MHOs.
- D. Each active connection has two local backups (on the local site) and a third backup connection on the second site (remote site.)

Answer: B

Explanation:

Explanation

HyperSync is a feature of Maestro that enables stateful synchronization of connections and resources across different sites in a Dual Site environment. HyperSync works by creating two backup connections for each active connection: one on the same site as the active connection, and another on the remote site. This ensures that the connection can be seamlessly resumed in case of a failover event, either within the same site or across the sites. HyperSync uses the Site-Sync port and VLANs to transmit the synchronization packets between the Security Group Members and the Maestro Orchestrators.

References =

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

*Maestro Frequently Asked Questions (FAQ)

*CHECK POINT MAESTRO EXPERT

NEW QUESTION # 56

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

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 # 57

What Maestro component acts as a load balancer and network switch?

- A. Maestro Hyperscale Orchestrator (MHO)
- B. Security Gateway Module (SGM)
- C. Security Switching Module (SSM)
- D. Security Group (SG)

Answer: A

Explanation:

*The Quantum Maestro Orchestrator uses the Distribution Mode to assign incoming traffic to Security Group Members.

*Reference: Working with the Distribution Mode

NEW QUESTION # 58

What does the lldpctl command do?

- A. Discover orchestrators
- B. Show all devices discovered by LLDP protocol on downlink ports
- C. Show all devices discovered by LLDP protocol on uplink ports
- D. Show all devices discovered by LLDP protocol on all ports

Answer: D

Explanation:

Explanation

The lldpctl command is a tool to display information about the devices discovered by the Link Layer Discovery Protocol (LLDP) on all ports of the Maestro Orchestrator and the Security Group Members. LLDP is a protocol that enables devices to exchange information about their identity, capabilities, and configuration.

LLDP can help to discover the topology and connectivity of the Maestro environment.

References

*Check Point Certified Maestro Expert (CCME) R81.X Courseware, Module 4: Using the Command Line Interface and WebUI, Lesson 4.2: LLDP, page 4-9

*Check Point R81 Maestro Administration Guide, Chapter 3: Working with Security Group Modules, Section: LLDP, page 3-9

NEW QUESTION # 59

Do all MHOs need to be upgraded before starting the SGM upgrades?

- A. During the upgrade process all SGMs should be upgraded before upgrading all of the MHOs.
- B. All MHOs must first be upgraded before starting the SGM upgrades. However, there is no requirement to upgrade all the SGMs during the same maintenance window as the MHOs.
- C. A minimum of one of the MHOs should be upgraded before starting the SGM upgrades. However, there is no requirement to upgrade all the SGMs during the same maintenance window as the MHO
- D. MHOs do not need to be upgraded at all because Maestro supports the use of different versions between the MHOs and SGMs.

Answer: B

Explanation:

Explanation

This is the correct answer because it follows the upgrade order and procedure specified in the R81.10 and R81.20 Administration Guides for Maestro environments. The MHOs are responsible for managing and synchronizing the SGMS, so they must be upgraded to the target version before the SGMS. However, the SGMS can be upgraded one by one or in batches, as long as they are compatible with the MHOs. The upgrade process also supports Multi-Version Clustering, which allows different versions of SGMS to operate in the same Security Group with zero downtime.

References =

*Check Point R81.10 for Scalable Platforms - Check Point Software

*Check Point R81.20 for Scalable Platforms - Check Point Software

***CHECK POINT MAESTRO EXPERT**

NEW QUESTION # 60

• • • •

Exam Dumps 156-836 Provider: <https://www.testbraindump.com/156-836-exam-prep.html>

- Fantastic 156-836 Reliable Test Questions - 100% Pass 156-836 Exam □ Search on { www.prepawayete.com } for ➡ 156-836 □ to obtain exam materials for free download □ New 156-836 Dumps Files
 - Key Features Of Desktop CheckPoint 156-836 Practice Exam Software □ Search for ➡ 156-836 □ and download it for free immediately on 《 www.pdfvce.com 》 ◊ Valid Dumps 156-836 Ebook
 - 156-836 Actual Dumps □ 156-836 Exam Bible ✓ 156-836 Actual Dumps □ Immediately open ► www.practicevce.com ▲ and search for 【 156-836 】 to obtain a free download ✓ □ 156-836 Exam Outline
 - 100% Pass CheckPoint - 156-836 -Newest Reliable Test Questions □ Search for □ 156-836 □ on ➡ www.pdfvce.com □□□ immediately to obtain a free download □ 156-836 Exam Outline
 - Download Free Updated www.prepawayete.com CheckPoint 156-836 Dumps PDF after Paying Affordable Charges □ Simply search for □ 156-836 □ for free download on { www.prepawayete.com } □ 156-836 Reliable Test Online
 - 156-836 Exam Bible □ 156-836 Exam Bible □ 156-836 Exam Bible !! Simply search for 《 156-836 》 for free download on 「 www.pdfvce.com 」 □ 156-836 Exam Bible
 - Reliable 156-836 Exam Labs □ Reliable 156-836 Study Plan □ 156-836 Valid Test Pattern □ Search on ► www.vceengine.com ▲ for □ 156-836 □ to obtain exam materials for free download □ Reliable 156-836 Exam Labs
 - CheckPoint 156-836 Exam | 156-836 Reliable Test Questions - Latest updated of Exam Dumps 156-836 Provider □ Open (www.pdfvce.com) enter 《 156-836 》 and obtain a free download □ Test 156-836 Centres
 - New 156-836 Dumps Files □ 156-836 Test Guide Online □ Pass 156-836 Guarantee □ Simply search for ➡ 156-836 □ for free download on “ www.testkingpass.com ” □ 156-836 Reliable Test Online
 - Key Features Of Desktop CheckPoint 156-836 Practice Exam Software □ Copy URL “ www.pdfvce.com ” open and search for ➡ 156-836 □ to download for free □ New 156-836 Exam Sample
 - 156-836 Actual Dumps □ Reliable 156-836 Study Plan □ 156-836 Actual Dumps □ Open { www.dumpsmaterials.com } and search for □ 156-836 □ to download exam materials for free □ 156-836 Valid Test Pattern
 - www.stes.tyc.edu.tw, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, taamtraining.com, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, k12.instructure.com, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.mixcloud.com, www.stes.tyc.edu.tw, Disposable vapes

P.S. Free & New 156-836 dumps are available on Google Drive shared by TestBraindump: https://drive.google.com/open?id=1wEJm6eyS5026_PNZbCv-5Vr4hGfQb_f