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The Check Point Maestro solution provides IT professionals with the ability to manage and scale their security infrastructure with ease, allowing them to secure their networks and applications without compromising performance or availability. The CCME certification exam covers a range of topics, including the architecture of the Check Point Maestro solution, the deployment and configuration of Maestro clusters, and the management of multiple gateways and security policies.

The Check Point Certified Maestro Expert - R81 (CCME) certification is globally recognized and validates the candidate's ability to work with complex security architectures. By earning the Check Point Certified Maestro Expert - R81 (CCME) certification, candidates can demonstrate their expertise in a critical area of network security architecture, which can enhance their career prospects in the cybersecurity industry. As the demand for cybersecurity professionals continues to grow, earning this certification can help individuals stand out in the job market and secure high-paying job roles in top organizations.

The CheckPoint 156-836 Exam comprises 90 multiple-choice questions that evaluate the candidate's knowledge and skills in various areas of Maestro technologies. 156-836 exam duration is 120 minutes, and the passing score is 70%. 156-836 exam can be taken in English only, and the registration fee is \$300.

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progress of the candidate from beginning to end and provides a progress report that is easily accessible. This CheckPoint 156-836 Practice Questions is customizable and mimics the real exam, with the same format, and is easy to use on Windows-based computers. The product support staff is available to assist with any issues that may arise.

CheckPoint Check Point Certified Maestro Expert - R81 (CCME) Sample Questions (Q82-Q87):

NEW QUESTION # 82

What cannot be a reason for "Failed to get remote orchestrator interfaces" error message, when clicking on "Orchestrator" in WebUI

- A. Single orchestrator environment, but configured Orchestrator amount is 2
- B. **Remote orchestrator has no empty interfaces**
- C. No Sync between orchestrators
- D. One orchestrator only, but Orchestrator amount is 2 or no Sync in between orchestrators

Answer: B

Explanation:

Explanation

One of the possible reasons for the "Failed to get remote orchestrator interfaces" error message, when clicking on "Orchestrator" in WebUI, is that the remote orchestrator has no empty interfaces that can be assigned to a security group. This can happen if all the interfaces on the remote orchestrator are already part of configured security groups, or if the remote orchestrator has no physical interfaces at all. In this case, the WebUI cannot display the unassigned interfaces of the remote orchestrator, and shows the error message.

References

*Not able to see unassigned interfaces on checkpoint Orchestrator

*Maestro 140 not detecting Interfaces

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

NEW QUESTION # 83

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

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

Answer: B

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 # 84

The drop_monitor command is useful for

- A. Showing the system temperature in real-time for multiple components, such as CPU, fan, and SSDs.
- B. Viewing all interface drops such as RX-ERR, RX-DRP, and RX-OVR
- **C. Viewing all drops by Check Point code or the Gaia OS, such as RX-DRP, RX-ERR, and Gaia OS drops.**
- D. Monitoring Check Point code drops

Answer: C

Explanation:

Explanation

The drop_monitor command is a tool that monitors and displays the packets that are dropped by the Check Point code or the Gaia OS on the orchestrator and the appliances. It can help troubleshoot network issues and optimize performance. The command shows the drop reason, source, destination, protocol, and port of the dropped packets, as well as the interface and the module that dropped them.

References

*R81.20 Maestro Cheat Sheet version 7 - Check Point CheckMates1

*Support, Support Requests, Training ... - Check Point Software2

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

NEW QUESTION # 85

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

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

Answer: C

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 # 86

What is a downlink interface used for?

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

Answer: B

Explanation:

A downlink interface is a physical or virtual interface that connects a security gateway to an orchestrator. It allows the security gateway to send and receive configuration updates, policy changes, and other data from the orchestrator.

References = [Check Point R81.10 for Scalable Platforms - Check Point Software], [Scalable Platforms (Maestro and Chassis) comparison between versions - Check Point Software], [Check Point R81.10 AI & ML Driven Threat Prevention and Security Management - Check Point Blog].

NEW QUESTION # 87

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