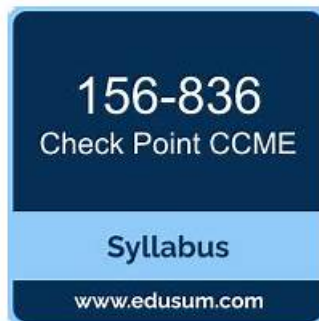


# Free PDF 2026 Perfect CheckPoint Exam 156-836 Syllabus



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Therefore, make the most of this opportunity of getting these superb exam questions for the CheckPoint 156-836 certification exam. We guarantee you that our top-rated Check Point Certified Maestro Expert - R81 (CCME) practice exam (PDF, desktop practice test software, and web-based practice exam) will enable you to pass the CheckPoint 156-836 Certification Exam on the very first go.

The CheckPoint 156-836 exam is designed to test the candidates' understanding of the advanced features of Check Point Maestro and to assess their ability to manage large-scale networks of security gateways. 156-836 Exam covers topics such as the deployment and configuration of the Check Point Maestro solution, the management of security gateways, and the troubleshooting of issues related to the solution.

>> **Exam 156-836 Syllabus <<**

## Real 156-836 Exam Questions & 156-836 Sample Test Online

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## CheckPoint Check Point Certified Maestro Expert - R81 (CCME) Sample Questions (Q85-Q90):

### NEW QUESTION # 85

What command can be run to show which SGM is selected to receive traffic?

- A. asg calc
- B. dxl calc
- C. asg monitor
- D. g\_tcpdump

**Answer: A**

Explanation:

Explanation

The asg calc command is a tool to show which SGM is selected to receive traffic based on the distribution mode and the packet parameters. It takes the port number, the source IP, the destination IP, and optionally the source port and the destination port as arguments and returns the SGM ID and the hash value. For example, asg calc 1 10.0.0.1 20.0.0.2 1234 80 will show which SGM will receive the traffic from 10.0.0.1:1234 to 20.0.0.2:80 on port 1.

References

\*Check Point Certified Maestro Expert (CCME) R81.X Courseware, Module 4: Using the Command Line Interface and WebUI, Lesson 4.1: asg calc, page 4-5

\*Check Point R81 Maestro Administration Guide, Chapter 4: Using the Command Line Interface and WebUI, Section: asg calc, page 4-5

\*asg calc - Check Point Software

**NEW QUESTION # 86**

How many orchestrators may Dual-Site include?

- A. 0
- B. 2 or 4
- C. 1
- D. Only 4

**Answer: B**

Explanation:

A Dual Site environment can include either two or four orchestrators, depending on the scenario. There are three primary scenarios for Dual Site configuration:

\*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 supports 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 # 87**

There is a Security group of 10 Appliances and all of them are up and running. How many Appliances within a Security Group keep the same connection in its connection table in case of NAT?

- A. 0
- B. Between 2 and 4
- C. All 10
- D. 1

**Answer: B**

Explanation:

References =

\*Check Point Maestro R81.X Administration Guide, page 64, section "Correction Layer" 1  
\*Check Point Maestro R81.X Getting Started Guide, page 26, section "Correction Layer" 2  
\*Check Point Maestro Under the Hood presentation by Lari Luoma, slide 23  
\*Check Point Maestro Frequently Asked Questions (FAQ), question 9  
1: <https://www.manualslib.com/manual/2031661/Check-Point-Maestro-R80-20sp.html> 2: [https://sc1.checkpoint.com/documents/R81/WebAdminGuides/EN/CP\\_R81\\_Maestro\\_GettingStarted/html\\_frameset.htm](https://sc1.checkpoint.com/documents/R81/WebAdminGuides/EN/CP_R81_Maestro_GettingStarted/html_frameset.htm)  
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### NEW QUESTION # 88

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

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

**Answer: D**

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 # 89

What Maestro component is automatically designated the SMO Master?

- A. **The SGM with the lowest member ID (the first one added to the security group.)**
- B. The MDS that pushes policy to the SMO is considered the SMO Master.
- C. The first MHO configured is considered the SMO Master.
- D. The SGM with the highest member ID (the last one added to the security group.)

**Answer: A**

Explanation:

The SMO Master is the SGM that is responsible for synchronizing the configuration and policy with the other SGMs in the security group. The SMO Master is automatically designated as the SGM with the lowest member ID, which is usually the first one added to the security group. The SMO Master can be changed manually if needed.

References:

\*Maestro Frequently Asked Questions (FAQ), under "What is a Single Management Object (SMO)?"

\*Check Point Jump Start Course: Maestro, under "Maestro Security Groups"

### NEW QUESTION # 90

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