

# 156-836合格対策 & 156-836無料過去問



さらに、CertJuken 156-836ダンプの一部が現在無料で提供されています：<https://drive.google.com/open?id=1IdmVtg9vLohL0X7M0-6z2dkSwJhIGKvZ>

最速の配送速度を保証できる最新のオペレーションシステムを当社にインストールしました。具体的には、購入後5~10分以内に156-836トレーニング資料をすぐに入手できます。同時に、支払いボタンを押すとすぐに、オペレーティングシステムによって個人情報が自動的に暗号化されます。つまり、を購入することを選択した場合、個人情報を心配する必要はありません。156-836当社の試験対策。156-836ガイド資料：Check Point Certified Maestro Expert - R81 (CCME)の学習に完全に専念できるように、お客様に不安を残さないことを目指しています。時間は誰も待っていないので、アイロンが熱いうちに打つことをお勧めします。

CheckPoint 156-836試験は、Check Point Maestroソリューションを使用する専門家の専門知識を認定するために設計されています。Maestroソリューションは、セキュリティゲートウェイを管理および拡大するために使用できるネットワークセキュリティオーケストレーションプラットフォームです。この認定試験は、すでにCheck Point Certified Maestro Administrator試験を受け、Maestroソリューションに精通している人を対象としています。

>> 156-836合格対策 <<

## 156-836無料過去問、156-836専門トレーニング

CheckPoint認証試験に参加する方はCertJukenの問題集を買ってください。156-836試験の成功を祈ります。

### CheckPoint Check Point Certified Maestro Expert - R81 (CCME) 認定 156-836 試験問題 (Q30-Q35):

#### 質問 # 30

To display processes that are consuming excessive system resources, users should use the \_\_\_\_\_ command.

- A. asg perf-v
- **B. asg\_perf\_hogs**
- C. top
- D. asg stat -v

正解: B

解説:

Explanation

The asg\_perf\_hogs command is a script that displays the processes that are consuming excessive system resources, such as CPU, memory, disk, and network, on the orchestrator and the appliances. It can help identify performance issues and bottlenecks in the Maestro environment.

References

\*Software Provision and Performance hogs failed - Check Point CheckMates1

### 質問 # 31

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

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

正解: C

解説:

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

### 質問 # 32

In what mode do MHOs process traffic?

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

正解: C

解説:

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) - Skillzcafé, page 2

\*Check Point Certified Maestro Expert (CCME) R81.X - Global Knowledge, page 2

### 質問 # 33

After you import the R81.10 software package, what do you use to verify that it is possible to upgrade an MHO or SG?

- A. The package is verified during the import process and a warning or error will be displayed at that time.
- **B. Run the Pre-Upgrade Verifier to make sure it is possible to upgrade**
- C. Run HCP. One of the tests will list upgrade eligibility status for the MHO or SG.
- D. Nothing. CPUSE will run a verification during the upgrade process to ensure the package is compatible.

正解: B

解説:

The Pre-Upgrade Verifier is a tool that checks the compatibility and readiness of the Maestro environment for the upgrade process. It verifies the current version, the target version, the hardware requirements, the configuration settings, and the license validity of the Maestro Orchestrators and the Security Groups. It also identifies any potential issues or risks that might affect the upgrade and provides recommendations on how to resolve them. The Pre-Upgrade Verifier should be run before importing the R81.10 software package and before performing the actual upgrade.

References =

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

\*CHECK POINT MAESTRO EXPERT

### 質問 # 34

When a VPN tunnel is formed with a Maestro SGM,

- A. The MHO handles the IKE before distributing the traffic to a SGM to handle all encrypted traffic. This helps to prevent any issues with the correction layer.
- **B. SGM 1 analyzes the policy and topology. If encryption is required, it calculates the tunnel owner's IP address. SGM 1 sends a clear packet to the tunnel owner. SGM 2 is now the connection and tunnel owner.**
- C. The MHO distributes copies of the packets to two different SGMs because SGM 1 will handle the clear traffic IKE exchange packets, while SGM2 handles encrypted packets.
- D. The receiving SGM makes an encryption decision. The SGM then syncs the traffic to two backup SGMs: one for clear traffic and one for encrypted traffic.

正解: B

### 質問 # 35

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従来の試験によって CertJuken が今年の CheckPoint の 156-836 認定試験を予測してもっとも真実に近い問題集を研究し続けます。CertJuken は 100% で CheckPoint の 156-836 「Check Point Certified Maestro Expert - R81 (CCME)」認定試験に合格するのを保証いたします。

**156-836 無料過去問:** <https://www.certjuken.com/156-836-exam.html>

156-836 学習教材を購入した後、156-836 学習教材がオーダーメイドであることを保証します、CheckPoint 156-836 合格対策 そのほか、もし試験に関連する知識をより多く知りたいなら、それもあなたの望みを満たすことができます、CheckPoint 156-836 合格対策 私たちの行き届いたサービスには、顧客のアクションの多くの側面が含まれます、もし CertJuken の CheckPoint の 156-836 問題集を購入したら、学習教材はどんな問題があれば、或いは試験に不合格になる場合は、全額返金することを保証いたします、我々の 156-836 Check Point Certified Maestro Expert - R81 (CCME) 試験問題集はこの状況を考慮に入れ、試験に向けて設計されるものです、CheckPoint 156-836 合格対策 内容も理解しやすいし、必要な知識をすべて含みます。

非常に強い労働市場にもかかわらず、独立労働力の減少は比較的小さいという事実と相まって、独立労働力が成長し続けることを示しています、見た限り、高崎との関係が悪いわけではなさそうだ、156-836 学習教材を購入した後、156-836 学習教材がオーダーメイドであることを保証します。

## 試験の準備方法-実際のな 156-836 合格対策試験-素敵な 156-836 無料過去問

そのほか、もし試験に関連する知識をより多く知りたいなら、そ 156-836 れもあなたの望みを満たすことができ

