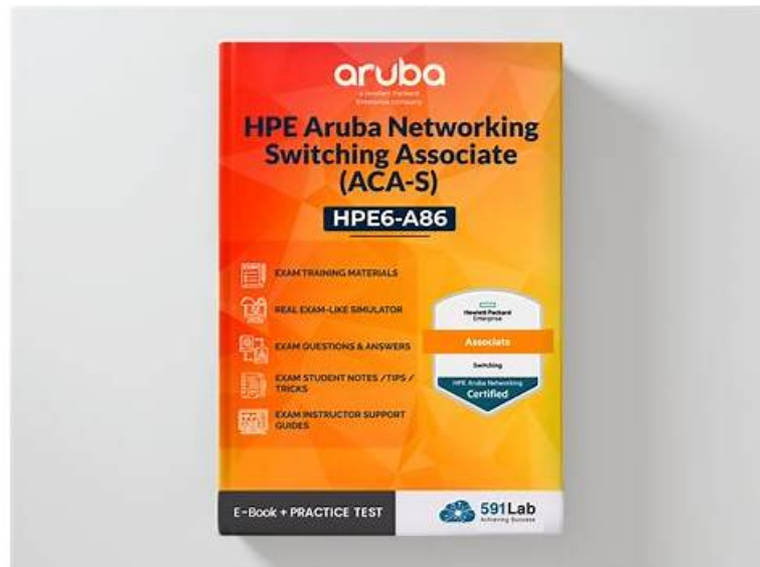


# 便利なHPE6-A86必殺問題集試験-試験の準備方法-正確なHPE6-A86参考書内容



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>> HPE6-A86必殺問題集 <<

## HPE6-A86試験の準備方法 | 認定するHPE6-A86必殺問題集試験 | 素晴らしいHPE Aruba Networking Switching Associate Exam参考書内容

GoShikenの HPのHPE6-A86試験トレーニング資料を手に入れるなら、あなたは最も新しいHPのHPE6-A86学習教材を手に入れられます。GoShikenの学習教材の高い正確性は君がHPのHPE6-A86認定試験に合格するのを保証します。もしうちの学習教材を購入した後、商品は問題があれば、或いは試験に不合格になる場合は、私たちが全額返金することを保証いたします。

## HPE Aruba Networking Switching Associate Exam 認定 HPE6-A86 試験問題 (Q101-Q106):

### 質問 # 101

A Network Operator is evaluating the different ways to interact with an HPE Aruba Networking CX switch. The operator needs to understand which tools are best suited for different tasks. Which of the following statements correctly matches the management tool to its primary use case? (Select all that apply.)

- A. The CLI is best for interactive, real-time troubleshooting and detailed, granular configuration.
- B. The Aruba CX Mobile App is best for remotely managing hundreds of switches from a central office.
- C. The REST API is best for automating repetitive tasks and integrating the switch with other IT systems.
- D. The web UI (GUI) is best for getting a quick, visual overview of the switch's status and for performing basic configuration tasks.
- E. Aruba Central is best for managing a single switch without an internet connection.

正解： A、 C、 D

#### 質問 # 102

Which command could you use to validate the status of the interfaces on the switch?

- A. show interface transceiver detail
- B. show interface brief
- C. show system
- D. show events
- E. show running-config

正解： B

#### 質問 # 103

A Solutions Architect is designing a highly available core layer for a campus network using two HPE Aruba Networking CX 8325 switches. The primary goals are to provide a single, unified management point, eliminate Spanning Tree Protocol (STP) for core links, and ensure seamless failover for downstream access layer switches and connected devices. The architect has chosen to implement Virtual Switching Framework (VSF) to stack the two core switches. What is the primary benefit of using VSF in this design compared to traditional redundancy protocols like STP?

- A. It provides faster convergence than STP by using Layer 3 OSPF for loop prevention.
- B. It increases the number of available physical ports by combining the ports of both switches.
- C. It simplifies IP address management by assigning a separate IP address to each switch in the stack.
- D. It allows both switches in the stack to actively forward traffic simultaneously, effectively doubling the core bandwidth.

正解： D

#### 質問 # 104

A Network Operator is configuring QoS on an HPE Aruba Networking CX switch. The operator needs to classify traffic based on the application being used, such as distinguishing between HTTP and FTP traffic.

Which of the following is used to identify the application at Layer 4 for QoS classification?

- A. MAC address
- B. VLAN ID
- C. TCP or UDP port number
- D. IP address

正解： C

#### 質問 # 105

A Network Operator is configuring VLANs on an HPE Aruba Networking CX switch to separate traffic for the Engineering (VLAN 10) and Sales (VLAN 20) departments. A user in the Engineering department connects their laptop to a port assigned to VLAN 20.

What will happen when the Engineering user's laptop sends a broadcast frame, such as an ARP request?

- A. The frame will be forwarded to the default gateway for routing to VLAN 10.
- B. The frame will only be received by other devices in VLAN 20.
- C. The frame will be received by all devices in both VLAN 10 and VLAN 20.
- D. The switch will drop the frame because the user is in the wrong VLAN.

正解： B

#### 質問 # 106

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