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Exam : **HPE7-A08**

Title : HPE Network Switching
Professional Exam

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1 / 5

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Certification has become a prerequisite for employment and career growth in the HP industry for reputable companies. To advance comfortably in your career, passing the HPE7-A08 exam is a valuable validation of your expertise. However, many test takers struggle to find updated HPE Aruba Networking Switching Professional Exam (HPE7-A08) dumps and fail to prepare effectively in

a short period, resulting in a loss of time, money, and motivation.

HP HPE7-A08 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">• Manage, Maintain, Optimize, and Monitor the Wired Network Solution: This part measures the skills of Network Operations Engineers in managing and maintaining wired network infrastructures. It includes developing configuration management strategies, interpreting network operational data to make informed decisions, and programmatically auditing or configuring Aruba Networking switches to optimize performance and reliability.
Topic 2	<ul style="list-style-type: none">• Create the Implementation Plan for the Wired Network Solution: This section measures the skills of Network Designers who focus on understanding the HPE switching portfolio and selecting the right products to match various customer requirements. Candidates must also demonstrate the ability to create detailed and effective implementation plans based on given designs or customer scenarios to ensure successful wired network deployments.
Topic 3	<ul style="list-style-type: none">• Install and Configure the Wired Network Solution: This domain evaluates the abilities of Network Engineers to provision and configure HPE Aruba Networking switches both via Aruba Networking Central and command-line interface. It covers physical switch setup, Layer 2 and Layer 3 configuration and validation, multicast features, security implementations, quality of service (QoS) settings, and integration of Aruba Networking solutions into existing environments.
Topic 4	<ul style="list-style-type: none">• Troubleshoot the Wired Network Solution: Candidates in this section, typically Network Support Specialists, are tested on identifying common wired network failures such as IP or VLAN mismatches, hardware issues, or port misconfigurations. It also involves analyzing performance problems caused by QoS or configuration errors and formulating effective remediation plans to restore correct network operations.

HPE Aruba Networking Switching Professional Exam Sample Questions (Q265-Q270):

NEW QUESTION # 265

Which two CLI commands are used to configure a switch hostname? (Select two)

- A. hostname CoreSwitch
- B. system name CoreSwitch
- C. write memory
- D. configure terminal

Answer: A,D

Explanation:

The hostname CoreSwitch command sets the switch's hostname, while configure terminal is required to enter configuration mode before making the change.

NEW QUESTION # 266

Which CLI command applies a QoS policy to an interface?

- A. service-policy input qos-policy-1
- B. traffic-policy qos-policy-1
- C. apply qos-profile qos-policy-1
- D. qos apply qos-policy-1

Answer: A

Explanation:

The service-policy input command applies a predefined QoS policy to an interface, ensuring traffic classification and prioritization are enforced at the port level.

NEW QUESTION # 267

Which two physical components should be verified before connecting an Aruba CX switch to a power source? (Select two)

- A. Airflow direction
- B. Console cable type
- C. VLAN configuration
- D. Power supply compatibility

Answer: A,D

Explanation:

Ensuring the correct power supply prevents electrical damage, while proper airflow direction avoids overheating, especially in data center deployments.

NEW QUESTION # 268

```
Access-1[config]# show vsf

Force AutoJoin          : Disabled
AutoJoin Eligibility Status: Not Eligible
MAC Address             : 10:4f:58:fe:14:40
Egress Shape Rate       : None
Secondary               :
Topology                : Chain
Status                  : No Split
Split Detection Method   : None

Mbr Mac Address      type      Status
ID
-----
1 10:4f:58:fe:14:40  JL668A  Conductor
2 10:4f:58:fe:84:80  JL668A  Member
```

Refer to the exhibit for an HPE Aruba Networking CX 6300M VSF:

What VSF configuration is required for the stack configuration to work and avoid split-brain?

- A. vsl split-detect mgrep
- B. vsf start-auto-stacking
- C. vsf secondary-member 2
- D. vsf conductor-member 2

Answer: A

Explanation:

To avoid split-brain scenarios in VSF stacks, the VSL split-detect mgrep command is used to enable multicast group detection over the Virtual Switching Link (VSL). This helps detect when the stack links are down or partitioned, triggering appropriate failover or shutdown mechanisms.

Options like vsf start-auto-stacking, vsf secondary-member 2, or vsf conductor-member 2 are related to stack initialization and member roles but do not address split-brain detection directly.

Hence, enabling split-detect with mgrep is the best practice for VSF stack stability.

References:

Aruba VSF Stack Configuration and Troubleshooting Guide

HPE Aruba VSF High Availability Documentation

ArubaOS-CX Stack and VSF Best Practices

NEW QUESTION # 269

An administrator is concerned about the security of the control plane connection between an AOS-CX switch and an Aruba Mobility Controller (MC) when implementing user-based tunneling.

