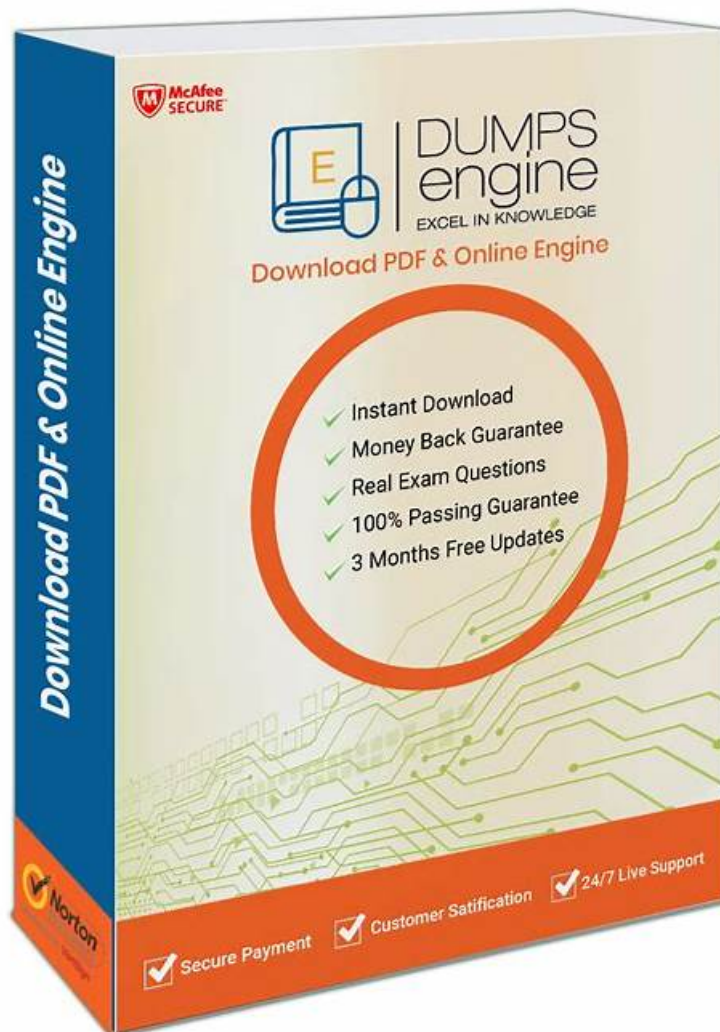


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## HP HPE7-A08 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> <li>• 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.</li> </ul>

Topic 2	<ul style="list-style-type: none"> <li>• <b>Install and Configure the Wired Network Solution:</b> 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.</li> </ul>
Topic 3	<ul style="list-style-type: none"> <li>• <b>Manage, Maintain, Optimize, and Monitor the Wired Network Solution:</b> 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.</li> </ul>
Topic 4	<ul style="list-style-type: none"> <li>• <b>Create the Implementation Plan for the Wired Network Solution:</b> 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.</li> </ul>

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## Get The UP-To-Date HP HPE7-A08 Exam Questions

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## HPE Aruba Networking Switching Professional Exam Sample Questions (Q103-Q108):

### NEW QUESTION # 103

Which protocol is essential for preventing loops in Layer 2 networks?

Response:

- A. RIP
- B. VRRP
- C. OSPF
- **D. STP**

**Answer: D**

### NEW QUESTION # 104

Match where the configuration for loop-protection is defined on an AOS-CX switch. Options may be used more than once.

**Answer:**

Explanation:

□ Explanation:

Interface configuration: loop-protect

Global configuration: loop-protect action tx-rx-disable

Global configuration: loop-protect re-enable-timer 30

Global configuration: loop-protect transmit-interval 10

In the AOS-CX operating system, configuration for Loop Protection follows a "Global Parameter, Local Execution" model. This distinguishes it from STP, which often has more per-interface tunable parameters.

\* Enabling the Feature (Interface configuration): The command loop-protect is entered within the interface context (e.g., interface

1/1/1). This command acts as a "trigger" or toggle that tells the switch to start sending and listening for loop-protection probe packets on that specific physical port or LAG.

\* Defining the Behavior (Global configuration): The specific way the loop protection "engine" behaves is defined once for the entire switch in the global configuration context.

\* loop-protect action tx-rx-disable: This sets the universal response if a loop is detected. The switch can be told to simply log the event, or physically disable the port (either just the transmitter, or both transmitter and receiver).

\* loop-protect re-enable-timer 30: If a port is disabled due to a loop, this global timer defines how many seconds the switch waits before automatically attempting to bring the port back online to see if the loop has been physically removed.

\* loop-protect transmit-interval 10: This defines how frequently the switch generates the proprietary loop protection packets.

\* Why this structure exists: This model simplifies administration. You can change the sensitivity (interval) or the severity (action) for the entire switch in one place, while still having the granular control to only enable the feature on "risky" ports where unmanaged switches or hubs might be connected.

### NEW QUESTION # 105

Refer to the exhibit.

□ What is the expected behavior for ARP traffic sent from H1?

- A. A2 will flood the ARP traffic out of all interfaces.
- B. A2 will send the ARP traffic out of ports 1/1/1 and 1/1/3.
- C. A2 will drop the ARP traffic.
- D. A2 will send the ARP traffic out of ports 1/1/1-1/1/4.

**Answer: B**

### NEW QUESTION # 106

Which CLI command displays all configured QoS policies on an Aruba CX switch?

- A. show class-maps
- B. show traffic-classes
- C. display qos rules
- D. show qos policies

**Answer: D**

Explanation:

The show qos policies command lists all active QoS configurations, including assigned policies, traffic classes, and actions applied to specific interfaces.

### NEW QUESTION # 107

A network administrator is tasked to set up BGP in the company's network. The administrator is defining an eBGP peering between an AOS-CX switch and a directly-connected service provider.

The administrator has configured the following on the AOS-CX switch:

□ However, when using the "show bgp all summary" command, the state does not display "Established" for the eBGP peer. What must the administrator configure to fix this issue?

- A. router bgp 64500 neighbor 192.168.1.1 ebgp-multihop
- B. router bgp 64500 enable
- C. router bgp 64500 neighbor 192.168.1.1 update-source loopback0
- D. router bgp 64500 address-family ipv4 unicast neighbor 192.168.1.1 activate

**Answer: D**

### NEW QUESTION # 108

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