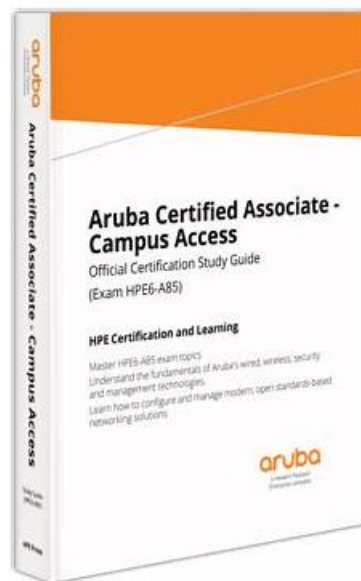


# Valid Aruba Campus Access Associate Exam braindumps pdf & HPE6-A85 valid dumps



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### HP Aruba Campus Access Associate Exam Sample Questions (Q51-Q56):

#### NEW QUESTION # 51

Which authentication does Aruba's Captive Portal use?

- A. MAC authentication
- **B. Layer 3 authentication**
- C. Layer 2 authentication
- D. 802.1x authentication

**Answer: B**

Explanation:

Aruba's Captive Portal uses Layer 3 authentication, which means that it intercepts the client's HTTP requests and redirects them to a web page where the client can enter their credentials. The credentials are then verified by a RADIUS server or a local database before granting network access. Reference: [https://www.arubanetworks.com/techdocs/Instant\\_86\\_WebHelp/Content/instant-ug/captive-portal/captive-portal-auth.htm](https://www.arubanetworks.com/techdocs/Instant_86_WebHelp/Content/instant-ug/captive-portal/captive-portal-auth.htm) Aruba's Captive Portal primarily uses Layer 3 authentication, which operates at the network layer. When a user connects to a network with a Captive Portal, they are redirected to a web page for authentication. This process involves the user entering credentials or accepting terms and conditions through a web interface before gaining full access to the network. The Captive Portal intercepts the user's web traffic at Layer 3, requiring them to authenticate before proceeding, which is why it's considered a form of Layer 3 authentication.

#### NEW QUESTION # 52

After having configured the edge switch uplink as requested your colleague says that they have failed to ping the core. You ask your colleague to verify the connection is plugged in and the switch is powered on. They confirm that both are correct. You attempt to ping the core switch and confirm that the ping is failing.

Knowing the nature of this deployment, what commands might you use to troubleshoot this issue?

- **A. Ping 10.1.1.1 - ping the core to attempt to verify connectivity show lacp agg - to verify which link aggregations are currently configured using which physical ports show lacp int - to verify the LACP status and whether any links are blocking in your topology show lldp neighbors - to verify whether you are able to see the Core as an L2 neighbor to verify if the correct links are plugged in to the correct ports show run interface 1/1/51.1/1/52 - to ensure the physical interfaces are no-shut and members of the lag show run interface lag 1 - to ensure the correct vlan trunking configuration is applied to the logical interface show run int vlan 20 - to ensure you have the L3 SVI no shut and configured in the correct subnet**
- B. Show run - to view the running configuration of the switch Show run | begin 20 "vlan 20" - to ensure VLAN 20 was correctly added to the database show run | begin 20 "interface vlan 20" - to view the L3 SVI configuration Show run interface 1/1/51.1/1/52 - to ensure the physical interfaces are no shut and were added as members of LAG 1 Show run int lag 1 - to verify LACP mode active was configured to eliminate LACP blocking states
- C. Ping 10.11.1.1 - ping the core to attempt to verify connectivity Show trunk - to verify if the LAG interface was correctly added to the switch Show spanning tree - to check for spanning-tree blocked states Show port-access clients interface all - to view any port-access blocking states or failed authentication attempts on all interfaces Show run interface vlan20 - to double check the layer 3 svi configuration is correct for l3 connectivity Show lldp neighbors - to verify whether you are able to see the Core as an L2 neighbor to verify if the correct links are plugged in to the correct ports

- D. diagnostic diag cable-diag 1/1/51 diag cable-diag 1/1/52 - to view diagnostic information for the physical link to get a status on any interruptions to Layer 1 connectivity, show ip route - to verify that the default gateway is present in the routing table show ip ospf - to check whether there is a layer 3 routing protocol enabled show ip dns - to view whether there is a valid dns source

**Answer: A**

Explanation:

These commands might help troubleshoot this issue as they check various aspects of the connectivity between the edge switch and the core switch, such as Layer 3 reachability, Layer 2 adjacency, LACP configuration and status, VLAN trunking configuration, and interface status. References: [https://www.arubanetworks.com/techdocs/AOS-CX\\_10\\_04/CLI/GUID-8F0E7E8B-0F4B-4A3C-AE7F-0F1B5A7F9C5D.html](https://www.arubanetworks.com/techdocs/AOS-CX_10_04/CLI/GUID-8F0E7E8B-0F4B-4A3C-AE7F-0F1B5A7F9C5D.html)

### NEW QUESTION # 53

How does a single Aruba CX 6300M switch configuration use L3 connectivity to establish routing traffic between switch virtual interfaces 120 and 130?

- A. Route leaking must be configured in default VRF.
- B. Delete 'no routing' from the SVI interfaces.
- C. Routing is enabled by default with Aruba 6300M.
- D. Create static routes between SVI 120 and 130.

**Answer: C**

Explanation:

On an Aruba CX 6300M switch, routing between Switch Virtual Interfaces (SVIs) is enabled by default.

Therefore, traffic between SVIs, like 120 and 130, can be routed internally without the need for additional configuration such as route leaking or static routes, as long as there is no 'no routing' configuration present on the SVIs.

### NEW QUESTION # 54

You are working with a pair of 6300M switches in a VSF stack. The switch has 48 SmartRate 5G ports, 2 SFP28 ports, and 2 SFP56 ports. Both SFP56 ports are used for stacking.

You need to provide an LACP connection to another identical stack with the maximum available bandwidth possible.

What should you configure?

- A. an eight-member LAG using 4 SR5 ports on each switch
- B. a four-member LAG using 2 SFP28 ports on each switch
- C. a 16-member LAG using 2 SFP28 ports and 6 SR5 ports on each switch
- D. an eight-member LAG using 2 SFP28 ports and 2 SR5 ports on each switch

**Answer: C**

Explanation:

To provide an LACP connection with the maximum available bandwidth, one should configure a link aggregation group (LAG) using all available ports that can be used for data transfer. Since the SFP56 ports are used for stacking, the next best option is to use the 2 SFP28 ports and as many SmartRate 5G (SR5) ports as possible on each switch, which would allow for a 16-member LAG, with 2 SFP28 and 6 SR5 ports on each switch contributing to the LAG.

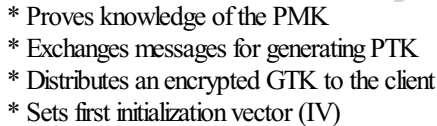
### NEW QUESTION # 55

List the WPA 4-Way Handshake functions in the correct order.

| Function                                   | Order |
|--------------------------------------------|-------|
| Distributes an encrypted GTK to the client |       |
| Exchanges messages for generating PTK      |       |
| Proves knowledge of the PMK                |       |
| Sets first initialization vector (IV)      |       |

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