

HPE6-A79^{Q&As}

Aruba Certified Mobility Expert Written Exam

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QUESTION 1

Refer to the exhibit.

Access-1# show ubt state

Local Master Server (LMS) State:

LMS Type IP Address State

Primary : 10.1.224.100 ready_for_bootstrap Secondary : 10.1.140.100 ready_for_bootstrap

Switch Anchor Controller (SAC) State:

IP Address MAC Address State

Active : 10.1.224.100 xx:xx:xx:xx:xx Registered

User Anchor Controller (UAC): 10.1.224.100

User	Port	State	Bucket	ID	Gre	кеу
xx:xx:xx:xx:yy:yy Access-1# ■	1/1/20	registered	255		20	

Based on the output shown in the exhibit, with which Aruba devices has Access-1 established tunnels?

A. a pair of standalone MCs

B. a pair of switches running VXLAN

C. a pair of MCs within a L3 cluster

D. a single standalone MC

Correct Answer: C

QUESTION 2

An Aruba WiFi solution for a football stadium includes 2500 APs, two Mobility Masters (MM), and eight Mobility Controllers (MCs). Key requirements are seamless roaming and even distribution of APs and clients, even during a MC failure. Which MC\\'s deployment option offers seamless roaming, and even AP client distribution among all MCs before and after a MC failure?

A. a two-member HA group in dual mode

B. an eight-member L2-connected cluster

C. two four-member L2-connected clusters

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D. an eight-member HA group in dual mode

Correct Answer: C

QUESTION 3

Refer to the exhibit.

xx:xx:xx:xx:xx# sh dhcp subnets

DHCP Subnet Table

VLAN	Туре	Subnet	Mask	Gateway	Mode	Rolemap
124	13	10.21.124.32	255.255.255.224	10.21.124.33	local, split-tunnel	
81	12	0.0.0.0	255.255.255.255	0.0.0.0	remote, full-tunnel	

A network engineer deploys two different DHCP pools in an Instant AP (IAP) cluster for WLANs that will have connectivity to a remote site using Aruba IPSec. Based on the output shown in the exhibit, which IAP-VPN DHCP modes are being used?

A. distributed L3 and centralized L2

B. local L3 and centralized L2

C. local L3 and distributed L2

D. centralized L3 and distributed L2

Correct Answer: D

QUESTION 4

Refer to the exhibit.

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(MC2) #show auth-tracebuf mac xx:xx:xx:xx:xx count 27

Warning: user-debug is enabled on one or more specific MAC addresses; only those MAC addresses appear in the trace buffer.

Auth Trace Buffer

Jun 29 20:56:51 station-up xx:xx:xx:xx:xx:xx yy:yy:yy:yy:yy:yy wpa2 aes 5 eap id req Jun 29 20:56:51 xx:xx:xx:xx:xx:xx yy:yy:yy:yy:yy:yy xx:xx:xx:xx:xx:xx yy:yy:yy:yy:yy:yy 1 eap-start Jun 29 20:56:51 Jun 29 20:56:51 eap-id-req xx:xx:xx:xx:xx:xx yy:yy:yy:yy:yy:yy 1 5 Jun 29 20:56:51 eap-id-resp -> xx:xx:xx:xx:xx:xx yy:yy:yy:yy:yy:yy Jun 29 20:56:51 10.1.140.101 rad-req 42 xx:xx:xx:xx:xx:xx yy:yy:yy:yy:yy:yy eap-id-resp xx:xx:xx:xx:xx:xx yy:yy:yy:yy:yy:yy Jun 29 20:56:51 xx:xx:xx:xx:xx yy:yy:yy:yy:yy/RADIUS1 xx:xx:xx:xx:xx:xx yy:yy:yy:yy:yy Jun 29 20:56:51 88 42 rad-resp Jun 29 20:56:51 eap-req eap-resp Jun 29 20:56:51 xx:xx:xx:xx:xx:xx yy:yy:yy:yy:yy:yy 214 Jun 29 20:56:51 rad-req xx:xx:xx:xx:xx yy:yy:yy:yy:yy/RADIUS1 423 10.1.140.101 Jun 29 20:56:51 xx:xx:xx:xx:xx yy:yy:yy:yy:yy/RADIUS1 228 rad-resp Jun 29 20:56:51 eap-req xx:xx:xx:xx:xx:xx yy:yy:yy:yy:yy:yy 146 Jun 29 20:56:51 eap-resp 61 xx:xx:xx:xx:xx:xx yy:yy:yy:yy:yy:yy Jun 29 20:56:51 xx:xx:xx:xx:xx yy:yy:yy:yy:yy/RADIUS1 270 10.1.140.101 xx:xx:xx:xx:xx yy:yy:yy:yy:yy/RADIUS1 xx:xx:xx:xx:xx yy:yy:yy:yy:yy 128 46 Jun 29 20:56:51 rad-resp 29 20:56:51 eap-req Jun 29 20:56:51 eap-resp xx:xx:xx:xx:xx:xx yy:yy:yy:yy:yy:yy 46 Jun 29 20:56:51 xx:xx:xx:xx:xx yy:yy:yy:yy:yy/RADIUS1 45 255 10.1.140.101 rad-reg Jun 29 20:56:51 rad-accept xx:xx:xx:xx:xx yy:yy:yy:yy:yy/RADIUS1 Jun 29 20:56:51 eap-success xx:xx:xx:xx:xx:xx yy:yy:yy:yy:yy:yy 4 204c0306e790000000170008 user repkey change 65535 Jun 29 20:56:51 xx:xx:xx:xx:xx:xx yy:yy:yy:yy:yy 29 20:56:51 macuser repkey change 65535 xx:xx:xx:xx:xx yy:yy:yy:yy:yy:yy xx:xx:xx:xx:xx Jun 29 20:56:51 wpa2-key1 XX.XX.XX.XX.XX.XX 117 Jun 29 20:56:51 wpa2-key2 xx:xx:xx:xx:xx:xx yy:yy:yy:yy:yy:yy 117 Jun 29 20:56:51 wpa2-key3 xx:xx:xx:xx:xx yy:yy:yy:yy:yy:yy 151 Jun 29 20:56:51 wpa2-key4 xx:xx:xx:xx:xx:xx yy:yy:yy:yy:yy:yy

Based on the output shown in the exhibit, which wireless connection phase has just completed?

- A. L3 authentication and encryption
- B. MAC Authentication and 4-way handshake
- C. 802.11 enhanced open association
- D. L2 authentication and encryption

Correct Answer: A

QUESTION 5

A network administrator is in charge of a Mobility Master (MM) ?Mobility Controller (MC) based WLAN. The administrator has deployed an Airwave Management Platform (AMP) server in order to improve the monitoring capabilities and

generate reports and alerts.

The administrator has configured SNMPv3 and Admin credentials on both the MMs and MCs and has created Groups and Folders in the AMP server.

What two additional steps must the administrator do in order to let Airwave monitor the network devices? (Choose two.)

- A. Manually add the Active MM and wait for automatic Discovery.
- B. Map the AMP\\'s IP address with a mgmt-config profile in the MM.
- C. Set the AMP\\'s IP address and Org string as DHCP option 43.



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D. Manually add each MM, MC and Access Point in the AMP server.

E. Move "New" devices into a group and folder in Airwave.

Correct Answer: AB

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