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QUESTION 1

A network administrator monitors an Aruba Mobility Controller with Aruba AirWave and sees the configuration status is Error. What should the administrator conclude?

- A. AirWave checks the controller configuration and detects a syntax error.
- B. AirWave determines that the controller configuration does not match the template for its group.
- C. AirWave has a communication issue with the controller and cannot check the configuration.
- D. AirWave detects a mismatch with the controller configuration and software version.

Correct Answer: C

QUESTION 2

A company has an Aruba solution. The company wants to support a guest WLAN with the internal captive portal, but the company also wants to develop their own custom portal pages. What correctly describes the level of customization that the internal captive portal supports?

- A. The internal captive portal must use the default pages without modification, but administrators can upload pages developed externally.
- B. Administrators can modify the default internal captive portal pages, but cannot upload pages developed externally.
- C. Administrators can modify the default internal captive portal pages or upload pages developed externally.
- D. The internal captive portal must use the default pages without modification, and administrators cannot upload pages developed externally.

Correct Answer: C

QUESTION 3

A Mobility Controller (MC) runs ArubaOS 8. What is a valid reason for an administrator to set the MC to master-local mode?

- A. The company already has a partially hierarchical deployment based on the 6.x code and wants to keep the current architecture.
- B. The company needs to manage third-party network infrastructure devices with the use of the master controller interface.
- C. The company wants a deployment architecture that allows administrators to configure all MC settings from a single location.
- D. The company requires a centralized licensing architecture that provides global license pools.

Correct Answer: A

QUESTION 4

Refer to the exhibits.

Exhibit 1

Exam_Guest **General** VLANs Security Access

VLAN:

Hide VLAN details

| Named VLANs | |
|--------------|-------|
| Name | ID(S) |
| employee | 51 |
| guest | 99 |
| -- | 1,55 |

+

| VLAN IDs | | | | | | | | |
|----------|---------------|---------------|------------|-------------|-------------|--------------|---------------|--|
| ID | IPV4 ADDRE... | IPV6 ADDRE... | ENABLE NAT | PORT MEM... | ADMIN STATE | OPERATION... | DHCP SETTI... | |
| 99 | -- | -- | Enabled | -- | Enabled | N/A | None | |

Exhibit 2

Exam_Guest **General** VLANs Security Access

Clearpass or other external captive portal

Internal captive portal with authentication

Exhibit 3

Exam_Guest General VLANs Security Access

Default role: `exam_guest-guest-logon`

A network administrator creates a guest WLAN on an Aruba Mobility Manager (MM). The exhibits show some of the settings for the WLAN. The administrator does not change the policies for those roles. How does the firewall control guest clients when they first connect to the WLAN?

- A. It permits them to send any DHCP traffic and DNS and web traffic to the Internet. It redirects web traffic destined to the private network to a login portal.
- B. It permits them to send any DHCP and DNS and it redirects all web traffic to a login portal.
- C. It permits them to send any DHCP and RADIUS traffic. It redirects all web traffic destined to the Internet to a login portal and drops web traffic destined to the private network.
- D. It does not permit them to send any traffic until they are authenticated.

Correct Answer: B

QUESTION 5

A company has an Aruba solution. A network administrator wants to prevent wireless users from accessing shopping web sites with a bad reputation. What should the administrator set up to deny such traffic?

- A. an AppRF engine
- B. application filters in the Traffic Analysis dashboard
- C. firewall access control rules that specify HTTP and HTTPS services
- D. firewall application rules

Correct Answer: D

QUESTION 6

A company wants to provide wireless access for guests with their Aruba solution. Which configuration feature requires the customer to purchase PEFNG licenses?

- A. redirection of guests to an external captive portal
- B. provision of DHCP services to unauthenticated guests
- C. addition of custom rules to control access for authenticated guests
- D. customization of the internal captive portal login page

Correct Answer: C

QUESTION 7

A company currently uses Instant APs (IAPs), all managed by a virtual controller. The company expects to double in size without the next 18 months. The network manager wants to purchase additional APs to service the increased traffic

load. The network manager also wants to deploy a Mobility Controller (MC) to manage all APs.

How should the network administrator adapt the current IAPs to a controlled architecture?

- A. Manage both the MCs and IAP clusters with Aruba Central.
- B. Configure the IAPs to establish CPSec tunnels to the new MCs.
- C. Manage both the MCs and IAP clusters with a Mobility Master (MM).
- D. Convert the IAPs to Campus APs controlled by the new MCs.

Correct Answer: D

QUESTION 8

A company has many 7220 controllers in its Aruba wireless architecture. A network administrator wants to use the Traffic Analysis dashboard in order to monitor which type of applications is being used by wireless users. What is required for this implementation?

- A. Airmatch and ClientMatch must be enabled.
- B. The solution must have active PEFNG licenses.
- C. Firewall policies must include application filtering rules.
- D. WLANs must use the decrypt-tunnel forwarding option.

Correct Answer: B

QUESTION 9

A company has an Aruba solution with a guest WLAN named exam_guest. A network administrator creates the guest WLAN with the wizard and does not change any of the default roles. The authentication server does not send particular role assignments for authorized users. The company wants to deny guest access to specific IP ranges after the guests authenticate. For which role should the administrator create the rule to deny this traffic?

- A. exam_guest-guest-logon
- B. authorized
- C. guest-logon
- D. guest

Correct Answer: D

QUESTION 10

A company has an Aruba solution and wants to provide guests with wireless access. The company wants to assign guests IP addresses in subnets that exist only within the Aruba solution. Which feature should network administrators set up so guests can send traffic on the Internet without changes to the company routing solution?

- A. Enable NAT on the VLAN assigned to the guest WLAN.
- B. Set up a dynamic default gateway on the Mobility Controllers (MCs).
- C. Create destination NAT rules for the guest role.
- D. Enable policy-based routing for the guest traffic.

Correct Answer: A

QUESTION 11

A WLAN in an Aruba Mobility Master (MM)-based solution uses WPA2-Enterprise security. This WLAN currently authenticates users to Active Directory (AD), and users log in with their Windows domain credentials. Network administrators

now want to authenticate the Windows clients as well, based on the client Computer Names.

What should the administrators do on MM to achieve this goal?

- A. Set up Machine Authentication on the WLAN.
- B. Set up Mac Authentication on the WLAN.
- C. Bind individual Mobility Controllers (MCs) to AD at the device level.
- D. Import the computer names from AD to the MM internal database.

Correct Answer: A

QUESTION 12

An Aruba Remote AP (RAP) operates in split-tunnel mode. How does the AP forward traffic?

- A. It sends all user traffic in a GRE tunnel to a central Mobility Controller (MC), and it sends control traffic in an IPsec tunnel to the controller.
- B. It sends traffic destined to the corporate network in an IPsec tunnel to a central Mobility Controller (MC), and it bridges other traffic locally.
- C. It sends user and control traffic in two separate IPsec tunnels to the Mobility Controller (MC).
- D. It sends all employee and control traffic in a GRE tunnel to a central Mobility Controller (MC), and it bridges all guest

traffic locally.

Correct Answer: B

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