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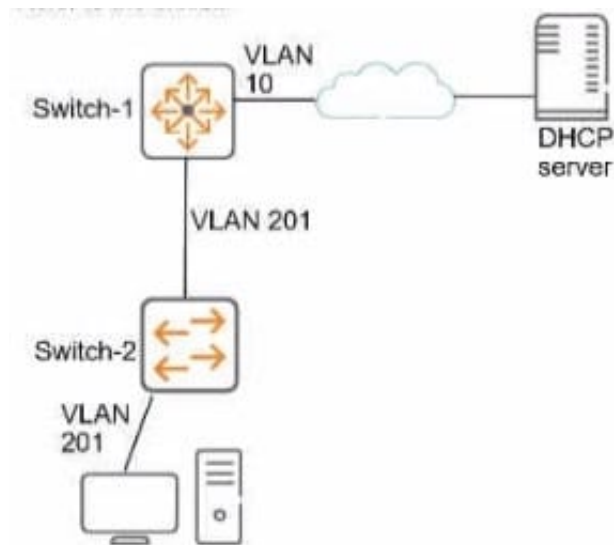
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QUESTION 1

Refer to the exhibit.



This company has ArubaOS-Switches. The exhibit shows one access layer switch, Switch-2, as an example, but the campus actually has more switches. The company wants to stop any internal users from exploiting ARP.

What is the proper way to configure the switches to meet these requirements?

- A. On Switch-1, enable ARP protection globally, and enable ARP protection on all VLANs.
- B. On Switch-2, make ports connected to employee devices trusted ports for ARP protection
- C. On Switch-2, enable DHCP snooping globally and on VLAN 201 before enabling ARP protection
- D. On Switch-2, configure static IP-to-MAC bindings for all end-user devices on the network

Correct Answer: D

QUESTION 2

What are the roles of 802.1X authenticators and authentication servers?

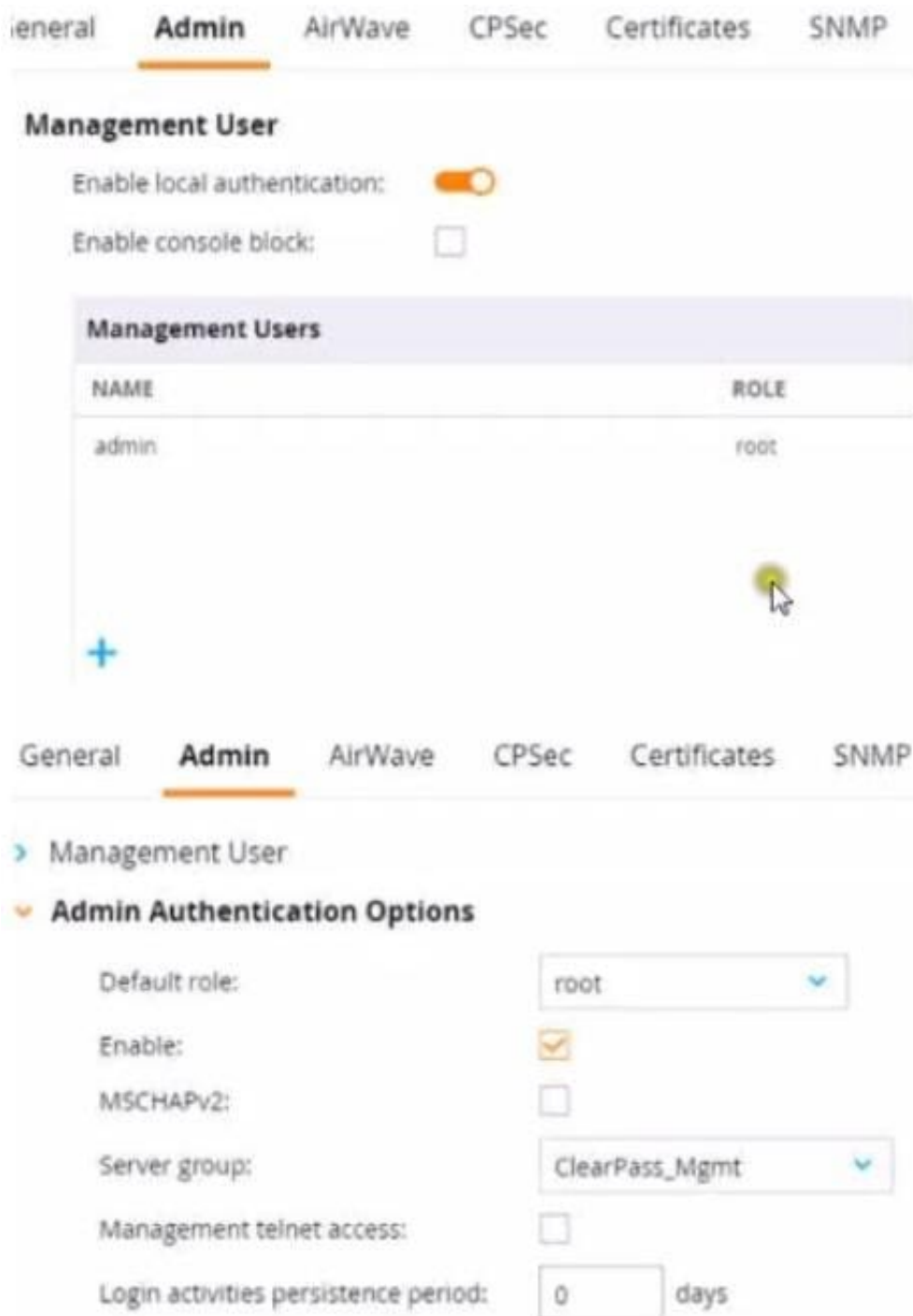
- A. The authenticator stores the user account database, while the server stores access policies.
- B. The authenticator supports only EAP, while the authentication server supports only RADIUS.
- C. The authenticator is a RADIUS client and the authentication server is a RADIUS server.
- D. The authenticator makes access decisions and the server communicates them to the supplicant.

Correct Answer: D



QUESTION 3

Refer to the exhibit.



The screenshot shows the Aruba Mobility Controller Web UI. The top navigation bar includes tabs for General, Admin (selected), AirWave, CPSec, Certificates, and SNMP. The main content area is titled "Management User". It contains two toggle switches: "Enable local authentication:" (which is turned on) and "Enable console block:" (which is turned off). Below these is a table titled "Management Users".

NAME	ROLE
admin	root

Below the table is a blue plus sign icon for adding new users. At the bottom of the screenshot, the "Admin Authentication Options" section is expanded, showing settings for the "admin" user. The "Default role:" is set to "root". The "Enable:" checkbox is checked. The "MSCHAPv2:" checkbox is unchecked. The "Server group:" is set to "ClearPass_Mgmt". The "Management telnet access:" checkbox is unchecked. The "Login activities persistence period:" is set to "0" days.

This Aruba Mobility Controller (MC) should authenticate managers who access the Web UI to ClearPass Policy Manager (CPPM) ClearPass admins have asked you to use RADIUS and explained that the MC should accept managers\' roles in Aruba-Admin-Role VSAs

Which setting should you change to follow Aruba best security practices?

A. Change the local user role to read-only



- B. Clear the MSCHAP check box
- C. Disable local authentication
- D. Change the default role to "guest-provisioning"

Correct Answer: D

QUESTION 4

A company with 382 employees wants to deploy an open WLAN for guests. The company wants the experience to be as follows:

- * Guests select the WLAN and connect without having to enter a password.
- * Guests are redirected to a welcome web page and log in.

The company also wants to provide encryption for the network for devices that are capable, you implement for the WLAN.

Which security options should?

- A. WPA3-Personal and MAC-Auth
- B. Captive portal and WPA3-Personal
- C. Captive portal and Opportunistic Wireless Encryption (OWE) in transition mode
- D. Opportunistic Wireless Encryption (OWE) and WPA3-Personal

Correct Answer: C

QUESTION 5

What is a benefit of using network aliases in ArubaOS firewall policies?

- A. You can associate a reputation score with the network alias to create rules that filter traffic based on reputation rather than IP.
- B. You can use the aliases to translate client IP addresses to other IP addresses on the other side of the firewall
- C. You can adjust the IP addresses in the aliases, and the rules using those aliases automatically update
- D. You can use the aliases to conceal the true IP addresses of servers from potentially untrusted clients.

Correct Answer: A
