

# ACMP\_6.3<sup>Q&As</sup>

Aruba Certified Mobility Professional 6.3

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## QUESTION 1

The Aruba Policy Enforcement Firewall (PEF) module supports source network address translation (srcnat).

Which is a use of this statement in an Aruba configuration?

- A. Provide a single source IP address for users in a role
- B. Redirect Captive Portal HTTP sessions
- C. Redirect Access Points to another Aruba controller
- D. Provide IP addresses to clients
- E. Redirects clients to Aruba Firewall

Correct Answer: A

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## QUESTION 2

What is the purpose of Mesh Clusters?

- A. To separate Mesh points from Mesh Portals.
- B. To ensure that mesh APs with the same VAPs are not in the same cluster.
- C. To define a group of mesh APs that create mesh links with each other.
- D. To cluster mesh APs of the same model together.
- E. To enable mesh APs to join the nearest mesh portal cluster.

Correct Answer: C

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## QUESTION 3

An Aruba controller is configured with the correct IP address and gateway information and is connected to the corporate LAN via a core layer 2 switch. Control Plane Security is not enabled on the network. An access point is provisioned with AP name and group and connected to a different Layer 2 switch on the corporate LAN that has IP connectivity to the core layer 2 switch. The AP powers on and layer 2 connects to the network, but the wireless radios do not power on.

Which could cause this condition? (Choose two)

- A. the layer 2 switches have ACLs that block GRE traffic
- B. the layer 2 switches are configured to block IPSec traffic
- C. a DHCP server is not configured for the segment to which the AP is connected
- D. the AP's mac address needs to be configured in the Aruba controller whitelist.

E. the AP and controller are in different subnets

Correct Answer: AC

**QUESTION 4**

A wired device is connected to an untrusted port on a controller. How can a role be assigned to the device?

- A. An initial Role can be assigned directly to the VLAN
- B. Roles are assigned to devices connected to a trusted port
- C. A default Role can be directly assigned to an untrusted port
- D. Adding a wired AAA profile to a VLAN on the untrusted port
- E. The Role assigned to the untrusted port

Correct Answer: D

**QUESTION 5**

View the Server group screen shot above.

The screenshot shows the configuration for a Server Group named 'CorporateServers'. At the top right, there are buttons for 'Show Reference', 'Save As', and 'Reset'. Below that is a 'Fail Through' checkbox. The main section is divided into two tables:

Servers				
Name	Server-Type	trim-FQDN	Match-Rule	Actions
RadiusNY1	Radius	No		Edit Delete ▲ ▼
RadiusMiami	Radius	No		Edit Delete ▲ ▼

Below the servers table is a 'New' button. The second table is for 'Server Rules':

Priority	Attribute	Operation	Operand	Type	Action	Value	Validated	Actions
New								

A company has provisioned the same VAP, AAA and SSID profiles at both its Miami and NY offices. This Server Group is applied for 802.1x authentication at both locations. The user's credentials are only found in the Miami Radius server "RadiusMiami". There is no Radius synchronization and both servers are reachable. What happens when the user attempts to authenticate?

- A. The controller recognizes the users Domain and sends the authentication request directly to RadiusMiami.
- B. The request is initially sent to RadiusNY1 then RadiusNY1 redirects the controller to send the authentication request to RadiusMiami
- C. RadiusNY1 receives the request and returns a deny. No other action is taken.
- D. RadiusNY1 receives the request and returns a deny. The authentication request will then be sent to RadiusMiami.
- E. The RadiusNY1 sends the request to RadiusMiami that replies to the controller

Correct Answer: C

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