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**QUESTION 1**

How is an AP redirected to a Local controller after DNS resolution returns the Master\\'s IP address?

- A. Master looks at the AP-Group and CONTROLLER-IP attributes
- B. Master looks at the AP-Group and LMS-IP attributes
- C. In the AP-provisioning screen, the LMS-IP attribute must be set
- D. The AP must be statically configured to find the local controller
- E. In the AP-provisioning screen, set the CONTROLLER-IP attribute

Correct Answer: B

QUESTION 2

What are aliases used for?

- A. improve controller performance
- B. simplify the configuration process
- C. tie IP addresses to ports
- D. assign rules to policies
- E. assign policies to roles

Correct Answer: B

QUESTION 3

(group8) #show ap active

Active AP Table

```
Name Group IP Address 11g Clients 11g Ch/EIRP/MaxEIRP 11a Clients 11a Ch/EIRP/MaxEIRP ----  
-----  
AP1 building1 10.1.80.150 0 AM 0 AM
```

```
AP2 building1 10.1.80.151 0 AM 0 AM
```

A user called technical support because they cannot see any of their APs in building one. You perform the

"show"

command as illustrated above.

What can you conclude about these two APs from this output?



- A. the GRE for the APs terminate on two different controllers: 10.1.80.150 and 10.1.80.151
- B. the system will not function because there is no building1 group defined
- C. the building1 APs will not accept any user connections
- D. the user needs to configure his client to use the b/g band
- E. the user needs to configure his client to use the a band

Correct Answer: C

QUESTION 4

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

QUESTION 5

Which describe "roles" as used on Aruba Mobility Controllers? (Choose two)

- A. Roles are assigned to users.
- B. Roles are applied to interfaces.
- C. Policies are built from roles.
- D. A user can belong to only one role at a time.
- E. Roles are a set of authentication rules

Correct Answer: AD

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