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QUESTION 1

Refer to the following configuration segment for this item. ipaccess-listsession anewone user network 172.16.1.0 255.255.255.0 any permit user host 172.16.1.1 any deny user any any permit

An administrator wants users to have access to all destinations except 172.16.1.1. Based on the above Aruba Mobility Controller configuration segment, which statements best describe this policy? (Choose two)

- A. The rule user host 172.16.1.1 any deny is redundant because of the implicit deny all at the end.
- B. The rule user network 172.16.1.0 255.255.255.0 any permit is redundant.
- C. The two rules user network 172.16.1.0 255.255.255.0 any permit and user host 172.16.1.1 any deny need to be resequenced.
- D. The last statement user any any permit is not required
- E. The last statement should be any any any deny

Correct Answer: BC

QUESTION 2

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 3

The following licenses have been installed on these controllers: Master-1: 8 AP licenses Local-2: 8 AP licenses Local-3: 5 Evaluation AP Licenses Local-4: 10 Factory installed AP licenses

Central Licensing is enabled. What is the AP Pool capacity on the Central License Server?

A. 8

B. 16

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C. 21

D. 26

E. 31

Correct Answer: C

QUESTION 4

An Aruba Controller is configured with VLAN 1, 5, 200, and 4095. All VLANs have IP addresses assigned. Which is the default management VLAN on the Aruba controller?

- A. VLAN 5
- B. VLAN 1
- C. VLAN 200
- D. None, it must be defined
- E. VLAN 4095

Correct Answer: B

QUESTION 5

Centralized licensing is not enabled in a network of 1 Master and 2 Local controllers, what should be the license count on all controllers to terminate 8 APs on each Local controller and support Local redundancy?

- A. 16 AP license on all controllers
- B. 8 AP license on Master and 16 AP license on both locals
- C. 8 AP license on all controllers
- D. 1 AP license on Master and 16 AP license on both locals
- E. 16 AP licenses on the Locals

Correct Answer: D

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