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QUESTION 1

A client Roams from one Local controller-1 to another Local controller-2. The controllers are in different subnets and L3 Mobility is enabled.

How is the client traffic sent back to Local-controller-1?

- A. IP-IP tunneled
- B. FTP
- C. Multicast
- D. L2 GRE Tunnel
- E. Routed locally

Correct Answer: D

QUESTION 2

Which of the following are valid RAP operating modes?

- A. Always, Backup, Standard, Persistent
- B. Always, Backup, Tunnel, Persistent
- C. Always, Hotel-Connect, Tunnel, Standard
- D. Backup, Hotel-Connect, Standard, Persistent
- E. Backup, Normal, Tunnel, Always

Correct Answer: A

QUESTION 3

A customer has a remote AP deployment, where each remote AP has an IPSEC VPN tunnel with L2TP to the controller. 1 of the remote APs is stuck in the user table and hasn't yet transitioned to the AP active table in the controller. The customer suspects that the AP is not setting up its VPN connection successfully. Which of the following commands might be useful in troubleshooting this? (Choose three.)

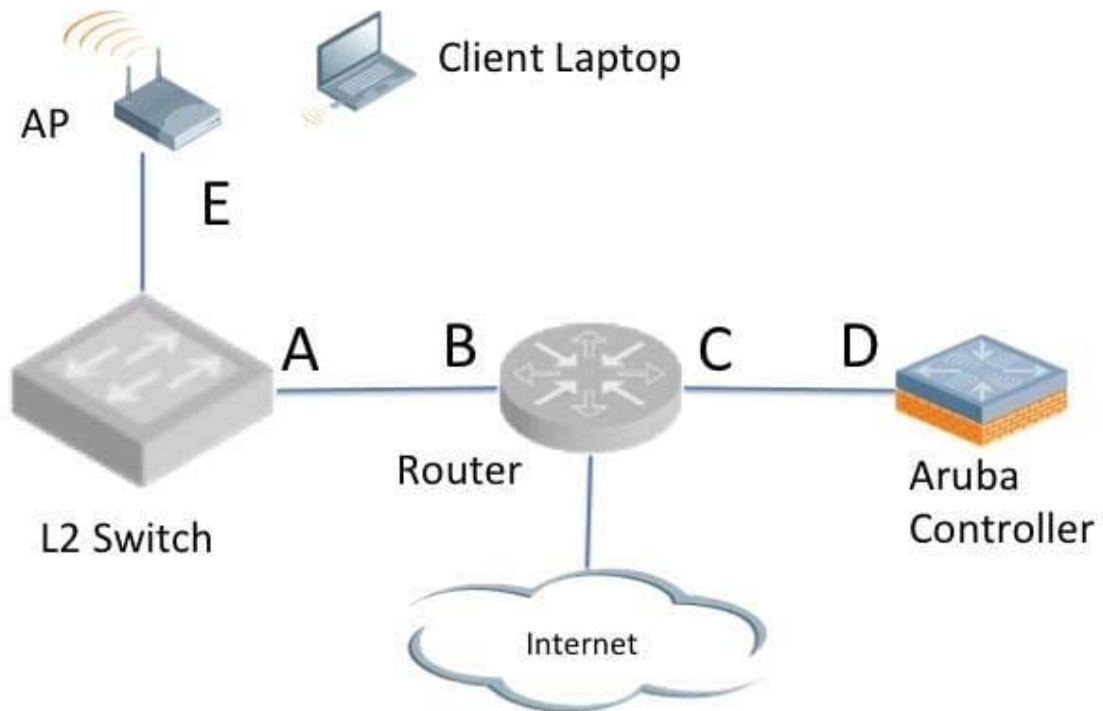
- A. Logging level debugging security process localdb
- B. Logging level debugging security process l2tp
- C. Logging level debugging security process dot1x
- D. Logging level debugging security process crypto



E. Logging level debugging security process vpn

Correct Answer: ABD

QUESTION 4



In the diagram provided for this question, the client laptop is associated with the Aruba AP. The Aruba controller is configured to perform L2 switching for this SSID.

What will be the client laptop default gateway?

- A. A
- B. B
- C. C
- D. D
- E. E



Correct Answer: C

QUESTION 5

Review the following truncated output from an Aruba controller for this item. (example) #show rights logon access-list List

Position Name Location

1 logon-control 2 captiveportal logon-control

Priority Source Destination Service Action

1 user any udp 68 deny 2 any any svc-icmp permit 3 any any svc-dns permit 4 any any svc-dhcp permit 5 any any svc-nat permit captiveportal

Priority Source Destination Service Action

1 user controller svc-https dst-nat 8081 2 user any svc-http dst-nat 8080 3 user any svc-https dst-nat 8081 4 user any svc-http-proxy1 dst-nat 8088 5 user any svc-http-proxy2 dst-nat 8088 6 user any svc-http-proxy3 dst-nat 8088 Based on the above output from an Aruba controller, an unauthenticated user assigned to the logon role attempts to start an http session to IP address 172.16.43.170.

What will happen?

- A. the user's traffic will be passed to the IP address because of the policy statement: user any svc-http dstnat 8080
- B. the user's traffic will be passed to the IP address because of the policy statement: user any svc-https dst-nat 8081
- C. the user's traffic will be passed to the IP address because of the policy statement: user any svc-http-proxy1 dst-nat 8088
- D. the user will not reach the IP address because of the policy statement: user any svc-http dst-nat 8080
- E. the user will not reach the IP address because of the implicit deny any any at the end of the policy.

Correct Answer: D

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