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Question 1

Question Type: MultipleChoice

Fast Failover has been implemented between Local 1 and Local 2 separated by Routers. During testing Local1 was disabled and all Campus APs backed up to Local 2 flawlessly. But the RAPs did not, they all failed.

What could be the cause?

Options:

- A- RAPs should be configured in their own AP-groups
- B- A VPN IP Pool must be configured on Local 2
- C- The RAP whitelist must be ported over to Local 2
- D- IPSec must be enabled on Local 2
- E- RAPs are not supported by Fast Failover

Answer:

Question 2

Question Type: MultipleChoice

When configuring Fast Failover what are the 3 HA roles that can be selected? (Choose three)

Options:			
A- Primary			
B- Active			
C- Dual			
D- Standby			
E- Backup			

Answer:			
B, C, D			

Question 3

Question Type: MultipleChoice

Which of the following is an Aruba Layer 3 redundancy mechanism?(Choose two)

Options:
A- HA
3- Backup LMS-IP
- VRRP
D- Backup AP group
E- ARM
Answer:
А, В

Question 4

Question Type: MultipleChoice

The corporation has deployed hundreds of RAP3 and all are working. A user has received a RAP3 from the IT department. At his home he connects the Ethernet port to his DSL modem. The corporate SSID is not advertises but an Instant SSID is. What could be the

Options:

- A- This RAP was purchased as an IAP and not as a RAP
- B- The activate server does not have this RAPs configured
- C- The corporate Firewall is blocking VPN
- D- The RAP3 must be pre-staged
- E- The user must connect his laptop, get the Zero touch window and enter the URL

Answer:

В

Question 5

Question Type: MultipleChoice

A Remote AP provisioned in "Split-Tunnel" Forwarding mode has which of the following characteristics?.

Options:

A- Local traffic first goes to the controller and is then spilt back to the local network.

- B- User Traffic is CPSec encrypted before it is sent to the controller.
- C- The user role must have a 'Permit' statement in order to locally bridge the traffic.
- D- The user role must have a 'permit dst-nat' statement to locally bridge the traffic.
- E- The RAP uses UDP 4500 to send traffic to the controller.

Answer:

Е

Question 6

Question Type: MultipleChoice

Which of the following describes a Remote AP provisioned in "Split-Tunnel" Forwarding mode?.

Options:

- A- Local user traffic first goes to the controller and is then spilt back to the local network.
- B- All data and control traffic goes to the controller unsecured.
- C- The user role must have a 'Permit' statement in order to locally bridge the traffic.
- D- The user role must have a 'route src-nat' statement to locally bridge the traffic.
- E- The RAP uses PAPI to send data traffic to the controller.

Answer:		
D		

Question 7

Question Type: MultipleChoice

An AP 105 was converted into a RAP. The RAP can authenticate its IPSec tunnel to a controller using which of the following methods? (Choose two.)

Options:

A- 802.1X/EAP authentication

- **B-** Captive Portal authentication
- C- IP address authentication
- D- Username/Password authentication.
- E- Certificate/MAC address authentication.

Answer:

D, E

Question 8

Question Type: MultipleChoice

A Remote AP provisioned with an SSID in "Bridged" forwarding mode has which one of the following characteristics?

Options:

A- The client obtains its IP address from the controller.

- B- The client's default gateway must be the controller.
- **C-** The client traffic is forwarded through a GRE tunnel to the controller.

- **D-** The client's default gateway may be the Access Point or a local gateway.
- E- The client's authentication must be 802.1X.

Answer:

D

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