

Free Questions for HPE6-A75 by dumpshq

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Question 1

Question Type: MultipleChoice

The administrator expects the AP to connect to a cluster, but the AP tails to connect. The administrator examines the configuration of an AP from apboot mode shown in the exhibit. What can the administrator determine about the configuration of the AP?

apboot> printenv
servername=aruba-master
name=AP1
group=apgroup1
cert_cap=1
backup_vap_init_master=10.1.20.100
num_ipsec_retry=85
backup_vap_password=3A28B643D862568...
backup_vap_opmode=0
backup_vap_band=2
rap_tftp_upgrade=0
cfg_lms=10.1.10.101
stdin=seria1
<-output_omitted=>

Options:

A- The AP is configured to terminate on a non-cluster Mobility Controller.

B- The AP is configured as a RAP to terminate on a stand-alone controller.

C- The AP is configured as a RAP to terminate on a Mobility Master.

D- The AP is configured to terminate on a Mobility Controller in a cluster.

Answer:

С

Question 2

Question Type: MultipleChoice

An administrator creates service-based policies for AirGroup on the Mobility Master (MM). The administrator can define location-based policy limits based on which information?

Options:

- A- AP names, AP groups, controller names, and controller groups
- B- AP Fully Qualified Location Names (FQLNs) and controller Fully Qualified Domain Names (FQDNs)
- C- AP names, AP groups, and AP Fully Qualified Location Names (FQLNs)
- D- Controller names, controller groups, and controller Fully Qualified Domain Names (FQDNs)

С

Question 3

Question Type: MultipleChoice

What is true about clustering and AP connections to cluster members?

Options:

A- The AP will always stay connected to the LMS IP address configured in the AP profile.

B- During rebalancing, the active load is redistributed first.

C- The default thresholds are 75% for the Rebalanced Threshold and 25% for the Unbalanced Threshold.

D- AP load balancing is disabled by default.

Answer:

D

Question 4

Question Type: MultipleChoice

An administrator deploys an AP at a branch office. The branch office has a private WAN circuit that provides connectivity to a corporate office controller. An Ethernet port on the AP is connected to a network storage device that contains sensitive information. The administrator is concerned about sending this traffic in clear-text across the private WAN circuit.

What can the administrator do to prevent this problem?

Options:

- A- Redirect the wired port traffic to an AP-to-controller GRE tunnel.
- B- Convert the campus AP into a RAP.
- C- Enable AP encryption for wired ports.
- D- Enable IPSec encryption on the AP's wired ports.

Answer:

D

Question 5

Question Type: MultipleChoice

An administrator wants to implement bandwidth limits for guest users to restrict their Internet usage. On the Mobility Master (MM), where would the administrator define these limits?

| Options: | | | |
|--------------------|--|--|--|
| A- User role | | | |
| B- Firewall policy | | | |
| C- AAA policy | | | |
| D- 802.1X policy | | | |
| | | | |
| Anower | | | |
| Answer: | | | |

В

Question 6

Question Type: MultipleChoice

An administrator configures the MultiZone feature for a company network, where a mobility cluster is the primary zone and a standalone controller in the company's DMZ represents a secondary data zone. The administrator configures two AP Groups and respective VAPs for the zones on the Mobility Master (MM) in the primary zone. When the APs boot up and establish connections to both zones, the administrator notices that no data connections are established to the data zone.

What must the administrator do to fix this problem?

Options:

A- Configure the same AP Groups and VAPs on the standalone controller, and associate the MultiZone APs to both groups.

B- Configure the same AP Group in the data zone as it is in the primary zone, and configure the VAPs in the data zone.

C- Have the MultiZone APs initially boot from the standalone controller in the data zone.

D- Create different AP groups and VAPs on the Mobility Master and standalone controllers, and associate the MultiZone APs to both groups.

| Answer: | |
|---------|--|
| D | |

Question 7

Question Type: MultipleChoice

An administrator wants to use Airwave to manually add devices on the network. Where should the administrator perform this action?

| Options: | | | |
|--------------------|--|--|--|
| A- in Device Setup | | | |
| B- in Groups | | | |
| C- in AMP Setup | | | |
| D- in Devices | | | |
| | | | |

Answer:

А

Question 8

Question Type: MultipleChoice

An administrator supports a cluster of four Aruba Mobility Controllers (MCs) with management addresses of 10.1.100.101, 10.1.100.102, 10.1.100.103, and 10.1.202.181. The administrator accesses an AP associated with this cluster, reboots it and accesses apboot mode. The administrator executes the printenv command. Which AP parameter contains the IP addresses of the cluster members that the AP should use to connect to the cluster?

Options:

| A- Noodelist | | | |
|---------------|--|--|--|
| B- Servername | | | |
| C- Master_ip | | | |
| D- Cfg_lms | | | |
| | | | |
| | | | |

Answer:

А

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