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QUESTION 1

When creating a firewall rule what are valid choices for the ServicejApplication field? (Choose three)

- A. Applications
- B. Applications Category
- C. Internet Protocol
- D. Internet Category
- E. Protocol

QUESTION 2

Network > All WLAN Controllers

Network Controllers							
IP Address	Name	Location	Туре	Model	Version	Status	
10.1.10.100	Master	Building1.floor1	master	Aruba7030	6.4.2.5_48774	up	
10.1.20.100	Local1	Building1.floor1	local	Aruba7030	6.4.2.5_48774	up	
10.254.1.3	Table3	Building1.floor1	local	Aruba3200	6.4.2.5_48774	up	

Referring to the above screen capture, on which controller can you add an administrative user and assign a controller management role?

- A. Controller 10.1.10.100 only
- B. Controller 10.1.20.100 and 10.254.1.3 only
- C. All three Controllers
- D. must be done in the RADIUS server
- E. Controller 10.254.1.101 only

Correct Answer: C

QUESTION 3

Correct Answer: ABE



AAA Profile > employee1-aaa_prof	Show Reference Save As Reset						
Initial role	logon ‡						
MAC Authentication Default Role	guest ‡						
802.1X Authentication Default Role	employee ‡						
Download Role from CPPM							
L2 Authentication Fail Through							
Multiple Server Accounting							
User idle timeout	Enable seconds						
RADIUS Interim Accounting	0						
User derivation rules	scanner ‡						
Wired to Wireless Roaming							
SIP authentication role	NONE ‡						
Device Type Classification	2						
Enforce DHCP							
PAN Firewall Integration							

802.1X Authentication Profile > dot1x_prof-bsi53

Show Reference

Save As Reset

Max authentication failures	0	
nforce Machine Authentication		
Machine Authentication: Default Machine Role	denyall ‡	
Machine Authentication: Default User Role	guest ‡	
teauthentication	0	
ermination	0	
Fermination EAP-Type	eap-tls	eap-peap
Termination Inner EAP-Type	eap-mschapv2	eap-gtc

The screen captures above show the 802.1X authentication profile and AAA profile settings for a VAP. Ifmachineauthenticationfailsanduserauthenticationpasses, whichrolewillbeassigned?

- A. employee
- B. guest
- C. denyall
- D. logon
- E. no role is assigned

Correct Answer: B



QUESTION 4

Which parameter(s) does a Master controller use to determine where a provisioned AP should terminate its GRE tunnel?

- A. the IP address of the AP
- B. the MAC address of the AP
- C. the IP address of the switch nearest to the AP
- D. the name and group settings of the AP
- E. the VLAN the AP is attached to

Correct Answer: D

QUESTION 5

Which settings cannot be modified directly from a local controller?

- A. Port VLAN setting
- B. Switch Time Zone
- C. Port trusted
- D. Roles
- E. SNMP Enable Trap Generation

Correct Answer: D

QUESTION 6

By default, how long will an AP scan a single channel when ARM is enabled?

- A. 80 milliseconds
- B. 90 milliseconds
- C. 100 milliseconds
- D. 110 milliseconds
- E. 200 milliseconds
- Correct Answer: D



QUESTION 7

A client attaches to a secure jack interface set to untrusted. But when the client tries to access the captive portal page, the following message appears, "Web Authentication is not enabled." What might be wrong?

- A. The client has the browser provisioned with proxy settings.
- B. The controller port needs to be set to trusted.
- C. A "aaa" profile needs to be selected on the Wired Access page.
- D. A Captive Portal profile needs to be assigned to the initial role.
- E. Web Authentication cannot be used in this way.

Correct Answer: D

QUESTION 8

When an 802.11 client roams what device decides when to move the client to another AP?

- A. Aruba AP
- B. Aruba controller
- C. Client
- D. Radius Server
- E. Router
- Correct Answer: C

QUESTION 9

Which of the following metrics does the ARM feature use to calculate the optimal channel and power level for Access Points? (Choose two)

- A. RF Spectrum Index
- **B.** Priority Index
- C. Interference Index
- D. Coverage Index
- E. Frequency Index
- Correct Answer: CD

QUESTION 10



Referring to the above screen capture, if an administrator desires to change a specific AP into a Spectrum Monitor without assigning the AP to anew group, which menus could be used?

WIZARDS
AP
Controller
Campus WLAN
Remote AP
WIP
AirWave
NETWORK
> Controller
VLANs
Ports
Uplink
IP
22.52
SECURITY Authentication
Access Control
WIRELESS
AP Configuration
AP Installation
MANAGEMENT
General
Administration
Certificates
SNMP
Logging
Clock
Guest Provisioning
Captive Portal
SMTP
Bandwidth Calculator
Threshold
ADVANCED SERVICES
Redundancy
IP Mobility
Stateful Firewall
External Services
VPN Services
Wired Access
A. Network > Controller



- B. Wireless > AP Configuration
- C. Wireless > AP Installation
- D. Advanced Services > Wireless
- E. Wizards > WIP Wizard

Correct Answer: B

QUESTION 11

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?

- 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

Correct Answer: E

QUESTION 12

IEEE 802.11r provides support for which of the following:

- A. radio measurements within a WLAN
- B. radio measurement within an ESS
- C. fast roaming within an ESS
- D. fast roaming within a BSS
- E. roaming across controllers

Correct Answer: C

QUESTION 13

Exhibit: Based on the above screen capture for Interfering APs, what can you conclude?



					Locate	Contain Manually	Reclassify	Delete
BSSID A	Band T	РНҮ Туре Т	SSID	Channel	Clients	AP Classification	Encryption	Marked to Contain
00:17:9a:2a:af:92	2.4 GHz	g	Hallissey	1	<u>c</u>	Interfering	Open	No
00:1a:1e:42:5a:90	2.4 GHz	g-HT	arubaTraining	1	<u>c</u>	Interfering	WPA	No
00:21:29:92:0f:16	2.4 GHz	g-HT	1990 Network	1	2	Interfering	WPA	No
00:22:2d:73:1e:ea	2.4 GHz	g	casa2	6	<u>c</u>	1 Interfering	WPA2	No
00:22:b0:ca:39:49	2.4 GHz	g-HT	wilcox123	1	1	Interfering	WEP	No
00:23:54:ae:76:6e	2.4 GHz	g	WLAN	11	<u>(</u>	Interfering	Open	No
00:24:6c:86:2a:82	2.4 GHz	g-HT	casa3	11	<u>c</u>	Interfering	WPA2	No
00:24:6c:86:2a:88	5 GHz	a-HT40	d002e797c51f0956b5e0cb1a51bc21e	40	<u>c</u>	Interfering	WPA	No
00:24:6c:86:2a:8a	5 GHz	a-HT40	casa3	40	<u>c</u>	Interfering	WPA2	No
58:6d:8f:fd:f5:d2	2.4 GHz	g-HT40	Marjos	3	<u>c</u>	Interfering	WPA	No
84:c9:b2:66:cb:aa	2.4 GHz	g-HT	string	1	<u>c</u>	Interfering	WPA	No
98:2c:be:42:29:01	2.4 GHz	g	Tokay	1	0) Interfering	WPA2	No

A. The APs must be connected to the Aruba network.

B. The APs are classified as interfering because they are all transmitting on channel 6.

C. There must not be any evidence that the APs are attached to the wired corporate network.

- D. These APs are classified as interfering because they are not Aruba APs.
- E. They are classified as interfering because they are running in g mode.

Correct Answer: C

QUESTION 14

One hundred (100) additional APs were deployed in an existing network. But some APs are not able to

connect to the Ims-ip address, even though all of the APs belong to the same AP group.

Which of the following are NOT potential causes? (Choose two).

- A. The problem APs are not getting an IP address.
- B. The problem APs have the wrong Ims-ip address setting.
- C. There is a firewall between the problem APs and the controller blocking PAPI.
- D. The controller does not support that many APs in a single AP-Group.
- E. There are not enough AP licenses to support the additional quantity of APs.

Correct Answer: BD

QUESTION 15



A Remote AP was properly functioning before losing its internet connection and now cannot communicate with the controller. What SSID is the AP broadcasting?

- A. The SSID in Operational mode Always and Forwarding mode Backup
- B. The SSID in Operational mode Split Tunnel and Forwarding mode Bridge
- C. The SSID in Operational mode Always and Forwarding mode Tunnel
- D. The SSID in Operational mode Standard and Forwarding mode Tunnel
- E. The SSID in Operational mode Persistent and Forwarding mode Bridge

Correct Answer: E

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