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ACMP-6

Aruba

Aruba Certified Mobility Professional 6.1

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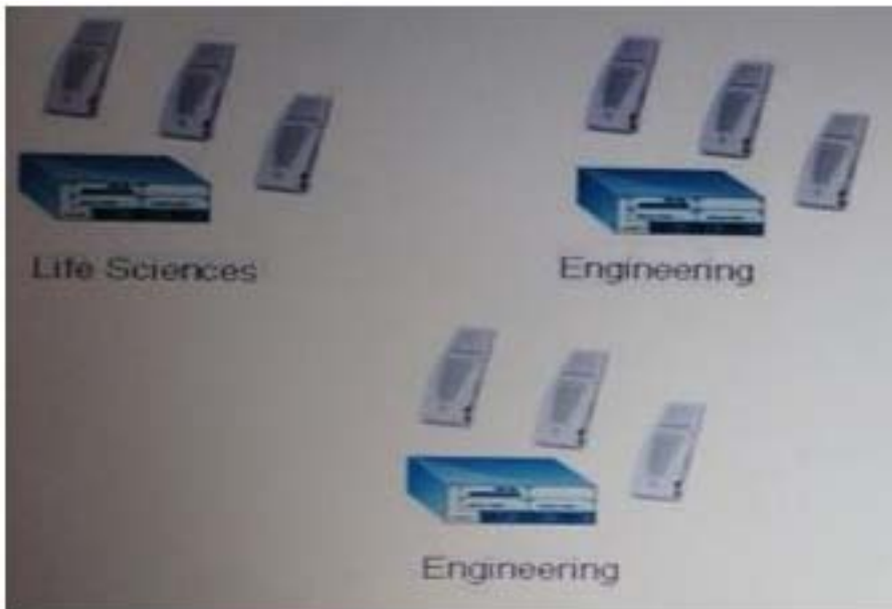
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QUESTION: 1

In the university illustrated in the above diagram, the Life Sciences department has its own mobility domain, as does the engineering department. The university is planning on offering a new application needs users to be able to roam between both mobility domains. What is the best way to accomplish this?

- A. The 2 existing domains should be lift as they are A 3rd mobility domain should then be created and all 3 controller need to be added to it.
- B. Merge the Life Sciences and Engineering controllers into the same mobility domain
- C. The IP subnet of all controllers need to configured to match
- D. This cannot be accomplished

Answer: D

QUESTION: 2

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

- 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: E

QUESTION: 3

Reports > Active Interfering APs

Search Result

Group By: NONE

<input type="checkbox"/>	AP Type	Manufacturer	Radio	Channel	SSID	BSSID	Up Clients	Last Seen	Status
<input type="checkbox"/>	Interfering	Cisco-Linksys LLC	802.11b	6	linksys	00:14:3f:e2:13:f1	0	13:54:31 5/16/2007	up
<input type="checkbox"/>	Interfering	Cisco-Linksys	802.11b	6	Home	00:0f:66:02:c4:87	0	13:47:58 5/16/2007	up
<input type="checkbox"/>	Interfering	D-Link Corporation	802.11b	6	house	00:12:3a:2a:a5:92	0	13:42:05 5/16/2007	up
<input type="checkbox"/>	Interfering	ZWire, Inc.	802.11b	6	ZWIRE729	00:04:72:73:62:99	1	13:36:06 5/16/2007	up

1 | 1-4 of 4 | 10

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

- 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 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 b mode

Answer: A

QUESTION: 4

When roaming, by default which device will decide when to handoff/ move to another AP?

- A. Aruba AP
- B. Aruba controller
- C. Client PC
- D. Radius Server
- E. Router

Answer: D

QUESTION: 5

What are the Airtime Allocation Policy options for Airtime Performance Protection?

- A. Default Access

- B. Priority Access
- C. Fair Access
- D. Preferred Access
- E. Distributed Access

Answer: E

QUESTION: 6

How does Aruba's infrastructure calculate location?

- A. GPS
- B. RF Fingerprinting
- C. RSSI triangulation
- D. TDOA

Answer: B

QUESTION: 7

The screenshot shows a network management interface with the title "Network > All WLAN Controllers". Below the title is a table with the following data:

Switch IP	Name	Location	Type	Version
10.1.11.100	Table1	Building1.floor1	master	3.1.0.3
10.1.11.101	Table2	Building1.floor1	local	3.1.0.3
10.254.1.3	10.254.1.21	Building1.floor1	local	3.1.0.3

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

- A. Controller 10.1.11 only
- B. Controller 101.11.101 and 10.254.1.3 only
- C. All three Controllers
- D. None

Answer: C

QUESTION: 8

An Aruba based network has a Master and three local controllers. No APs terminate on the master controller. IDS is desired, so the administrator wants to install the "RFProtect licenses". On which controller should the license be installed??

- A. Master controller since it performs the IDS analysis
- B. The local controllers since the APs terminate there
- C. All of the controllers
- D. This isn't the correct license for this purpose

Answer: D

QUESTION: 9

An Aruba based network has a Master and three local controllers. No APs terminate on the Master controller. IDS is desired, so the administrator wants to install the "RFProtect license". On which controller should the license be installed?

- A. master controller since it performs the IDS analysis
- B. the local controllers since the APs terminate there
- C. all of the controllers
- D. this isn't the correct license for this purpose

Answer: A

QUESTION: 10

What do you need to generate a feature license key for an Aruba controller?

- A. Controller's MAC address and the feature description
- B. Controller's MAC address and the certificate number
- C. Controller's Serial Number and the feature description
- D. Controller's Serial Number and the certificate number

Answer: B

QUESTION: 11

A network administrator runs a 'show ap mesh topology' command on an Aruba 620 controller. Which of the following information would he be able to obtain?

- A. The number of mesh nodes in the network



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and many others.. See complete list [Here](#)

