



ACMP_6.3^{Q&As}

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QUESTION 1

Which log type should be enabled to troubleshoot IPSec authentication issues on Aruba Controllers?

- A. Security Logs
- B. Management Logs
- C. Wireless Logs
- D. IDS Logs
- E. System Logs

Correct Answer: A

QUESTION 2

Which actions does ARM (Adaptive Radio Management) perform? (Choose two)

- A. Allows controllers to provision the AP Radio type
- B. Allows controllers to provision the best channel for APs
- C. Allows controllers to provision the best power setting for APs
- D. Allows controllers to provision allowed Radio bands
- E. Allows controllers to provision lower power when unauthorized APs are detected

Correct Answer: BC

QUESTION 3

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



AAA Profile > default

Show Reference Save As Reset

Initial role	logon
MAC Authentication Default Role	guest
802.1X Authentication Default Role	employee
L2 Authentication Fail Through	<input type="checkbox"/>
User idle timeout	<input type="checkbox"/> Enable seconds <input type="text"/>
RADIUS Interim Accounting	<input type="checkbox"/>
User derivation rules	--NONE--
Wired to Wireless Roaming	<input checked="" type="checkbox"/>
SIP authentication role	--NONE--
Device Type Classification	<input checked="" type="checkbox"/>
Enforce DHCP	<input type="checkbox"/>

802.1X Authentication Profile > default

Show Reference Save As Reset

Basic Advanced

Max authentication failures	<input type="text" value="0"/>
Enforce Machine Authentication	<input checked="" type="checkbox"/>
Machine Authentication: Default Machine Role	guest
Machine Authentication: Default User Role	guest
Reauthentication	<input type="checkbox"/>
Termination	<input type="checkbox"/>
Termination EAP-Type	<input type="checkbox"/> eap-tls <input type="checkbox"/> eap-peap
Termination Inner EAP-Type	<input type="checkbox"/> eap-mschapv2 <input type="checkbox"/> eap-gtc

If machine authentication passes and user authentication fails, which role will be assigned?

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



Correct Answer: B

QUESTION 4

Which protocol does the Aruba controller utilize for controller redundancy?

- A. HSRP
- B. VRRP
- C. VPN
- D. GRE
- E. IP-IP

Correct Answer: B

QUESTION 5

How is an AP redirected to a Local controller after DNS resolution returns the Master's IP address?

- A. Master looks at the AP-Group and CONTROLLER-IP attributes
- B. Master looks at the AP-Group and LMS-IP attributes
- C. In the AP-provisioning screen, the LMS-IP attribute must be set
- D. The AP must be statically configured to find the local controller
- E. In the AP-provisioning screen, set the CONTROLLER-IP attribute

Correct Answer: B

QUESTION 6

What is the purpose of Mesh Clusters?

- A. To separate Mesh points from Mesh Portals.
- B. To ensure that mesh APs with the same VAPs are not in the same cluster.
- C. To define a group of mesh APs that create mesh links with each other.
- D. To cluster mesh APs of the same model together.
- E. To enable mesh APs to join the nearest mesh portal cluster.

Correct Answer: C

**QUESTION 7**

What is the best practice regarding licensing for a backup master to support Master Redundancy in a network without centralized licensing?

- A. Backup master only requires the AP license
- B. Supported limits and installed licenses should be the same on primary master and backup Master
- C. Licenses are pushed from the primary to the backup Master along with the configuration
- D. The Backup Master does not require licenses to support master redundancy
- E. On the backup only one license of each type is needed.

Correct Answer: B

QUESTION 8

A user connected to a Captive Portal VAP successfully. When the user opens their browser and tries to access their homepage, they get redirected as expected to another URL on the Aruba Controller. However, they see an error message that web authentication has been disabled. What might be a cause of this?

- A. Captive Portal has not been assigned in the SSID profile.
- B. The Captive portal profile has not been assigned to the AAA profile.
- C. A server group has not been assigned to the captive portal profile.
- D. An initial role has not been assigned to the AAA profile.
- E. The Captive portal profile has not been assigned to the initial role.

Correct Answer: E

QUESTION 9

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 10

With CPsec disabled, Aruba access points are Layer 3 connected to controllers using which protocol?

- A. 802.1q
- B. LWAPP
- C. PPTP
- D. GRE
- E. HTTPs

Correct Answer: D

QUESTION 11

Which of the following configurations can accept a VLAN pool? (Choose two)

- A. Trunk native VLAN
- B. Virtual AP profile
- C. User Role
- D. Server derived role
- E. FW Policies

Correct Answer: BC

QUESTION 12

View the Server group screen shot above.

Server Group > CorporateServers Show Reference Save As Reset

Fail Through

Servers				
Name	Server-Type	trim-FQDN	Match-Rule	Actions
RadiusNY1	Radius	No		Edit Delete ▲ ▼
RadiusMiami	Radius	No		Edit Delete ▲ ▼

New

Server Rules								
Priority	Attribute	Operation	Operand	Type	Action	Value	Validated	Actions
New								

A company has provisioned the same VAP, AAA and SSID profiles at both its Miami and NY offices. This Server Group



is applied for 802.1x authentication at both locations. The user's credentials are only found in the Miami Radius server "RadiusMiami". There is no Radius synchronization and both servers are reachable. What happens when the user attempts to authenticate?

- A. The controller recognizes the users Domain and sends the authentication request directly to RadiusMiami.
- B. The request is initially sent to RadiusNY1 then RadiusNY1 redirects the controller to send the authentication request to RadiusMiami
- C. RadiusNY1 receives the request and returns a deny. No other action is taken.
- D. RadiusNY1 receives the request and returns a deny. The authentication request will then be sent to RadiusMiami.
- E. The RadiusNY1 sends the request to RadiusMiami that replies to the controller

Correct Answer: C

QUESTION 13

When configuring Captive Portal, which protocols are supported when accessing the Captive Portal? (Choose two)

- A. HTTPS
- B. VPN
- C. HTTP
- D. TELNET
- E. SSH

Correct Answer: AC

QUESTION 14

A wired device is connected to an untrusted port on a controller. How can a role be assigned to the device?

- A. An initial Role can be assigned directly to the VLAN
- B. Roles are assigned to devices connected to a trusted port
- C. A default Role can be directly assigned to an untrusted port
- D. Adding a wired AAA profile to a VLAN on the untrusted port
- E. The Role assigned to the untrusted port

Correct Answer: D

QUESTION 15



Which method is NOT supported to provision an Aruba campus AP?

- A. Telnet directly to AP
- B. SSH to the AP's controller
- C. Web interface to the AP's controller
- D. Console to AP
- E. CLI on controller

Correct Answer: A

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