



ACMP_6.4^{Q&As}

Aruba Certified Mobility Professional 6.4

Pass Aruba ACMP_6.4 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.passapply.com/acmp_6-4.html

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by Aruba
Official Exam Center

- ⚙️ **Instant Download** After Purchase
- ⚙️ **100% Money Back** Guarantee
- ⚙️ **365 Days** Free Update
- ⚙️ **800,000+** Satisfied Customers





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

Correct Answer: ABE

QUESTION 2

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 3

Server Group > SG-NY

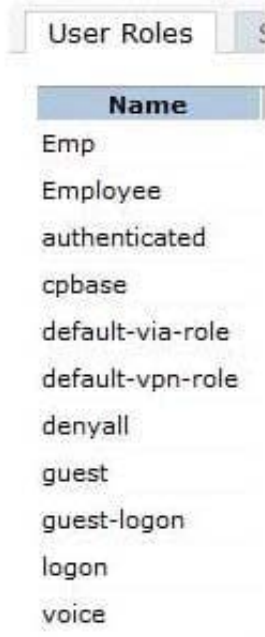
Show Reference Save As Reset

Fail Through ☐

Load Balance ☐

Servers			
Name	Server-Type	trim-FQDN	Match-Rule
RadiusNY1	Radius	No	
New			Delete

Server Rules							
Priority	Attribute	Operation	Operand	Type	Action	Value	Validated
1	Filter-Id	value-of		String	set role		Yes
New							Delete



View the Server group and User Roles screen shots above.

A user associated to an SSID with 802.1x using this server group. RadiusNY returned a standard radius attribute of filter-Id with a value of "employee". The user was placed in the guest Role. What statements below are correct?(Choose two)

- A. The user was placed in the 802.1x authentication default Role guest
- B. The user was placed in the initial Role guest
- C. Role derivation failed because roles are case sensitive
- D. Role derivation failed because the incorrect operation "value-of" was used
- E. 802.1x authentication failed so the user was automatically placed in the guest Role

Correct Answer: AC

QUESTION 4

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 5

(group8) #show ap arm history ap-name AP1 Interface :wifi0 ARM History

```
Time of Change Old Channel New Channel Old Power New Power Reason -----  
----- 2015-1-28 07:58:53 157+ 149+ 21 21 I 2015-1-28 07:52:06 149+ 157+ 21 21 M 2015-1-28 07:16:59 157+ 149+ 21  
21 I
```

Interface :wifi1 ARM History

```
Time of Change Old Channel New Channel Old Power New Power Reason -----  
----- 2015-1- 28 08:52:53 6 1 21 21 I Referring to the output above. What can you conclude about AP1?
```

- A. This device is scanning channels.
- B. This device is unstable because the channel assignment changed.
- C. The device changed channels recently.
- D. The device changed channels and power levels recently.
- E. The device is transmitting at maximum power levels.

Correct Answer: C

[Latest ACMP_6.4 Dumps](#)

[ACMP_6.4 Study Guide](#)

[ACMP_6.4 Exam Questions](#)