



# HPE6-A44<sup>Q&As</sup>

Scalable WLAN Design and Implementation (SWDI) 8

## Pass HP HPE6-A44 Exam with 100% Guarantee

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

<https://www.passapply.com/hpe6-a44.html>

100% Passing Guarantee  
100% Money Back Assurance

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

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





## QUESTION 1

An administrator at Campus A manages Aruba Mobility Controllers (MCs). The administrator defines a server group that includes a local ClearPass server and a remote Microsoft RADIUS server. The ClearPass server has the credentials for users at Campus A and the Microsoft RADIUS server has the credentials for users at Campus B. Users at Campus A successfully authenticate and connect to the Campus A wireless network. However, when users from Campus B visit Campus A they fail authentication.

What can the administrator do to solve this problem?

- A. Enable FastConnect on the Campus A Mobility Controllers.
- B. Enable machine authentication on the Mobility Controllers.
- C. Enable EAP-TTLS with EAP Termination on the Mobility Controllers.
- D. Enable EAP termination on the ClearPass server.

Correct Answer: A

## QUESTION 2

Refer to the exhibit.

```
CT1# show ap remote debug mgmt.-frames ap-name AP1
Timestamp      stype      SA          DA          ...Misc
-----
Mar 3 05:35:49 deauth      d8:c7:c8:20:30:60 ac:f1:df:01:49:69 Response to EAP
Challenge Failed
Mar 3 05:35:19 assoc-resp   d8:c7:c8:20:30:60 ac:f1:df:01:49:69 Success
Mar 3 05:35:19 assoc-req   ac:f1:df:01:49:69 d8:c7:c8:20:30:60 -
Mar 3 05:35:19 auth        d8:c7:c8:20:30:60 ac:f1:df:01:49:69 Success
Mar 3 05:35:19 auth        ac:f1:df:01:49:69 d8:c7:c8:20:30:60 Success
```

A user uses Microsoft Windows for a wireless session. Based on the output shown in the exhibit for the selected Aruba AP, what is the possible problem with this user's wireless session?

- A. The AP has reached the limit for number of users that are allowed to connect to the radio.
- B. The controller cannot reach the AAA server to perform the authentication.
- C. The user is configured for PEAP, but the WLAN profile on the controller implemented EAP-TLS.
- D. The user misconfigured the Managed Network Settings profile in Windows.

Correct Answer: A



### QUESTION 3

An administrator implements a per-port tunneled node configuration for an Aruba Mobility Controller (MC) that runs ArubaOS 8.x. The controller performs both MAC and 802.1X authentication.

What must the administrator specify on the controller to allow for 802.1X authentication to succeed?

- A. Define External RADIUS servers in the AAA profile.
- B. Enable L2 Authentication Fail Through in the AAA profile.
- C. Define MAC addresses in the local database for the 802.1X users.
- D. Enable server roles in the AAA profile.

Correct Answer: D

Reference: [https://www.google.com/url?](https://www.google.com/url?sa=t&drct=j&andq=and&src=sand&source=web&andcd=1&andved=2ahUKEwid8JC6w9beAhUKxYUKHVnfAsYQFjAAegQICRAC&url=https%3A%2F%2Fcommunity.arubanetworks.com%2Faruba%2Fattachments%2Faruba%2Fexpertday%2F214%2F1%2FArubaOS_6.2UG.pdf&usg=AOvVaw04RCEjkWwLB-cVeO4fKcn7)

[sa=t&drct=j&andq=and&src=sand&source=web&andcd=1&andved=2ahUKEwid8JC6w9beAhUKxYUKHVnfAsYQFjAAegQICRAC&url=https%3A%2F%2Fcommunity.arubanetworks.com%2Faruba%2Fattachments%2Faruba%2Fexpertday%2F214%2F1%2FArubaOS\\_6.2UG.pdf&usg=AOvVaw04RCEjkWwLB-cVeO4fKcn7](https://www.google.com/url?sa=t&drct=j&andq=and&src=sand&source=web&andcd=1&andved=2ahUKEwid8JC6w9beAhUKxYUKHVnfAsYQFjAAegQICRAC&url=https%3A%2F%2Fcommunity.arubanetworks.com%2Faruba%2Fattachments%2Faruba%2Fexpertday%2F214%2F1%2FArubaOS_6.2UG.pdf&usg=AOvVaw04RCEjkWwLB-cVeO4fKcn7) (194)

---

### QUESTION 4

Which protocol is used to tunnel user traffic when an administrator implements tunneled mode between an ArubaOS-Switch and an Aruba Mobility Controller (MC)?

- A. IPSec
- B. AMON
- C. PAPI
- D. GRE

Correct Answer: D

---

### QUESTION 5

Where would an administrator define the split-tunneling mode for a RAP located at a branch office?

- A. the Firewall policy on the RAP
- B. the AAA policy on the controller
- C. the Firewall policy on the controller
- D. the VAP profile on the controller

Correct Answer: A



VCE & PDF

PassApply.com

<https://www.passapply.com/hpe6-a44.html>

2024 Latest passapply HPE6-A44 PDF and VCE dumps Download

---

Reference: <https://community.arubanetworks.com/t5/AAA-NAC-Guest-Access-BYOD/How-do-I-configure-split-tunnel-mode-in-a-Remote-AP-AP-70-for/ta-p/183708>

[HPE6-A44 Practice Test](#)

[HPE6-A44 Study Guide](#)

[HPE6-A44 Braindumps](#)