



HPE6-A44^{Q&As}

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

Refer to the exhibit.

The screenshot shows the Aruba Mobility Master configuration interface. The breadcrumb trail is: Managed Network > Aruba-Sunnyvale > Building-1344 > 00:0b:86:b6:13:17. The left sidebar shows a tree view with 'Aruba-Sunnyvale (1)' expanded, then 'Building-1344 (1)', and finally 'Aruba7030-D'. The main content area has tabs for 'Ports', 'VLANs', 'IP Routes', 'IPv6 Neighbors', 'GRE Tunnels', and 'Pool Management'. The 'Ports' tab is active, displaying a table of ports. The table has columns: PORT, ADMIN..., TRUST..., POLICY, MODE, NATIVE..., ACCES..., TRUNK..., SPANN..., and MONIT... The table lists ports GE-0/0/0 through GE-0/0/5, all with 'Enabled' admin status, 'Not-def.' policy, 'access' mode, and '1' native status. The 'ACCES...' column shows values 70, 1, 1, 1, 1, and 1 for ports 0 through 5 respectively. The 'TRUNK...' column shows '1-4094' for all ports. The 'SPANN...' and 'MONIT...' columns show checkmarks and dashes respectively.

PORT	ADMIN...	TRUST...	POLICY	MODE	NATIVE...	ACCES...	TRUNK...	SPANN...	MONIT...
GE-0/0/0	Enabled	✓	Not-def.	access	1	70	1-4094	✓	-
GE-0/0/1	Enabled	✓	Not-def.	access	1	1	1-4094	✓	-
GE-0/0/2	Enabled	✓	Not-def.	access	1	1	1-4094	✓	-
GE-0/0/3	Enabled	✓	Not-def.	access	1	1	1-4094	✓	-
GE-0/0/4	Enabled	✓	Not-def.	access	1	1	1-4094	✓	-
GE-0/0/5	Enabled	✓	Not-def.	access	1	1	1-4094	✓	-

An administrator configures a split-tunnel policy to be used by RAPs at branch offices, Under the Configuration section on the Mobility master (MM) shown in the exhibit, where should the administrator configure the split-tunnel mode so that it can be deployed to the RAPs?

- A. WLAN
- B. Roles and Policies
- C. Access Points
- D. Services

Correct Answer: C

QUESTION 2

What is true about Aruba controllers under normal operations in a Mobility Master (MM)-Mobility Controller (MC) architecture?

- A. The Mobility Master can push a full configuration to a Mobility Controller.
- B. ARM must be used to optimize wireless performance.
- C. The APs can terminate on both Mobility Masters and Mobility Controllers.
- D. Any controller can perform local configurations.

Correct Answer: C



QUESTION 3

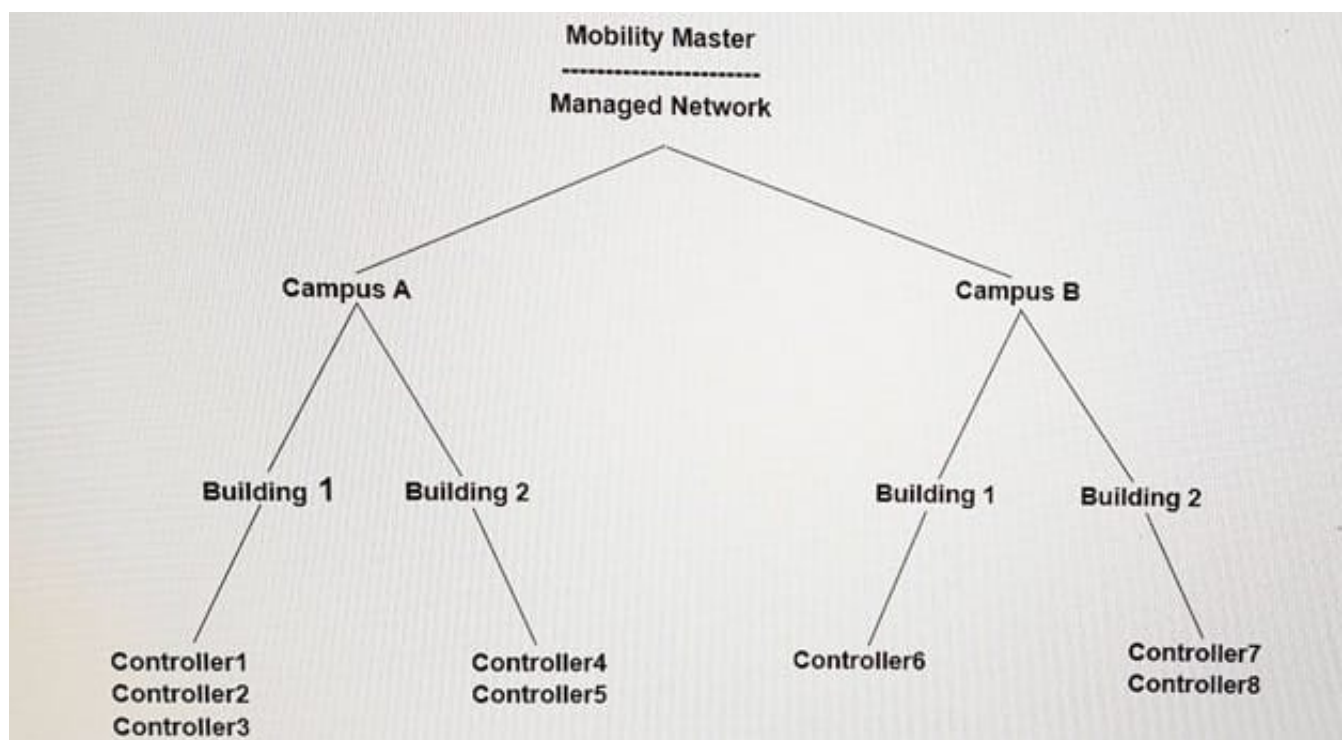
An administrator creates a user role that department A in a company uses. Various other roles exist for other departments. All employees connect to the same ESSID, which authenticates to an external AAA server. How should the administrator configure to assign the appropriate roles to the employees?

- A. implement default roles
- B. implement server-derived roles
- C. implement user roles
- D. implement AAA profile roles

Correct Answer: C

QUESTION 4

Refer to the exhibit.



An administrator wants to centralize administrative access to the Aruba Mobility Controllers (MC) and Mobility Master (MM). ClearPass is set up and the preferred authentication protocol is TACACS+. Where should the administrator perform this configuration in the MM hierarchy shown in the exhibit?

- A. At the Managed Network level
- B. At the two campus levels
- C. At both the Mobility Master and Managed Network levels



D. At the controller levels

Correct Answer: A

QUESTION 5

An administrator moves an AP from Campus 1 to Campus 2. At the Campus 2, the moved AP does not connect to a controller and download an AP Group configuration.

Which process should the administrator perform to reset the AP back to its initial default state?

- A. From apboot mode, execute purgeenv.
- B. From the AP's ArubaOS CLI, execute write erase all.
- C. From the controller's ArubaOS, execute write erase all.
- D. From apboot mode, execute factory_reset.

Correct Answer: A

[HPE6-A44 VCE Dumps](#)

[HPE6-A44 Practice Test](#)

[HPE6-A44 Braindumps](#)