

HPE6-A79^{Q&As}

Aruba Certified Mobility Expert Written Exam

Pass HP HPE6-A79 Exam with 100% Guarantee

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

https://www.leads4pass.com/hpe6-a79.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.

(MC_VA) [mynode] #show aaa debug role user mac xx:xx:xx:xx:xx

Role Derivation History

- 0: 12 role->logon, mac user created
- 1: 12 role->authenticated, station Authenticated with auth type: 802.1x 2: 12 role->corp, RFC 3576 13 role change COA

(MC_VA) [mynode] #

A network administrator has Mobility Master (MM) - Mobility Controller (MC) based network and has fully integrated the MCs with ClearPass for RADIUS-based AAA services. The administrator is testing different ways to run user role derivation.

Based on the show command output, what method has the administrator use for assigning the "corp" role to client with MAC xx:xx:xx:xx:xx:xx?

- A. Dynamic Authorization using VSA attributes.
- B. Dynamic Authorization using IETF attributes.
- C. Server Derivation Rules using IETF attributes.
- D. User Derivation Rules using the client\\'s MAC.

Correct Answer: A

QUESTION 2

HOTSPOT

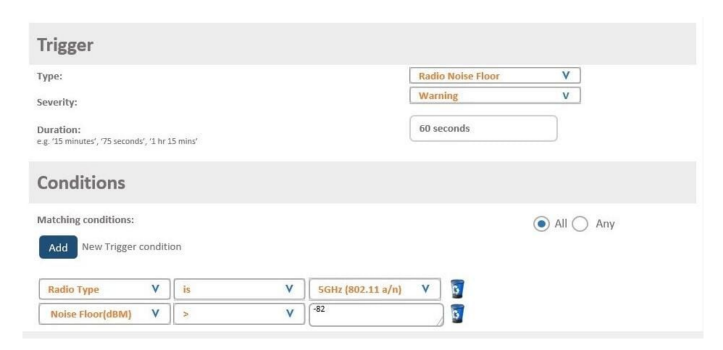
A network administrator wants to receive a warning level alarm every time the noise floor rises above -82 dBm on any of the AP radios.

Which alarm definition must the network administrator create to accomplish this?

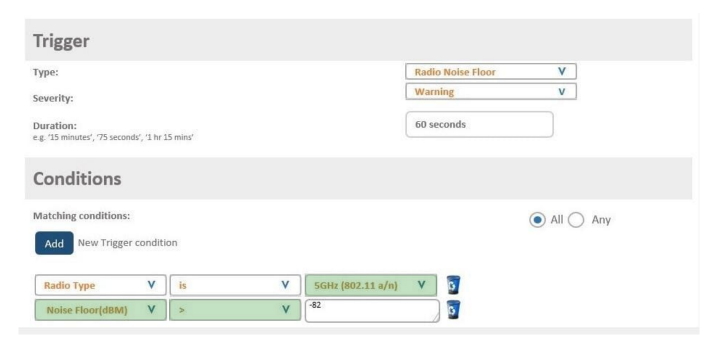
Hot Area:

https://www.leads4pass.com/hpe6-a79.html

2024 Latest leads4pass HPE6-A79 PDF and VCE dumps Download



Correct Answer:



QUESTION 3

An Aruba Mobility Master (MM) - Mobility Controller (MC) solution is connected to a wired network that is ready to prioritize DSCP marked traffic. A group of WMM-enabled clients sends traffic marked at L2 only.

What must the network administrator do to map those markings to DSCP equivalent values when traffic is received by the APs?

A. Enable WMM in the SSID profile.

Leads4Pass

https://www.leads4pass.com/hpe6-a79.html

2024 Latest leads4pass HPE6-A79 PDF and VCE dumps Download

- B. Enable WMM in the VAP profile.
- C. Enable Skype4Business ALG Support.
- D. Enable traffic to be marked with session ACLs.

Correct Answer: B

QUESTION 4

Refer to the exhibit.

All switches										
IP Address g ID	IPv6 Address	Name	Location	Type	Mode	Version	Status	Configuration State	Config Sync Time (sec)	Confi
10.254.10.14	None	MM1	Building1.flcor1	master	ArubaMM-VA	8.2.1.0_64044	up	UPDATE SUCCESSFUL	0	415
10.254.10.114	None	MM2	Building1.floor1	standby	ArubaMM-VA	8.2.1.0_64044	up	UPDATE SUCCESSFUL	0	415
10.1.140.100	None	MC1	Building1.floor1	MD	Aruba7030	8.2.1.0_64044	up	UNK(xx:xx:xx:xx:xx)	N/A	N/A

A network administrator adds a Mobility Controller (MC) in the /mm level and notices that the device does not show up in the managed networks hierarchy. The network administrator accesses the CLI. executes the show switches command, and obtains the output shown in the exhibit.

What is the reason that the MC does not appear as a managed device in the hierarchy?

- A. The network administrator added the device using the wrong Pre-Shared Key (PSK).
- B. The network administrator has not moved the device into a group yet.
- C. The digital certificate of the MC is not trusted by the MM.
- D. The IP address of the MC does not match the one that was defined in the MM.

Correct Answer: D

QUESTION 5

A network administrator is in charge of a Mobility Master (MM) ?Mobility Controller (MC) based WLAN. The administrator has deployed an Airwave Management Platform (AMP) server in order to improve the monitoring capabilities and

generate reports and alerts.

The administrator has configured SNMPv3 and Admin credentials on both the MMs and MCs and has created Groups and Folders in the AMP server.

What two additional steps must the administrator do in order to let Airwave monitor the network devices? (Choose two.)

A. Manually add the Active MM and wait for automatic Discovery.



https://www.leads4pass.com/hpe6-a79.html 2024 Latest leads4pass HPE6-A79 PDF and VCE dumps Download

- B. Map the AMP\\'s IP address with a mgmt-config profile in the MM.
- C. Set the AMP\\'s IP address and Org string as DHCP option 43.
- D. Manually add each MM, MC and Access Point in the AMP server.
- E. Move "New" devices into a group and folder in Airwave.

Correct Answer: AB

HPE6-A79 PDF Dumps

HPE6-A79 Practice Test

HPE6-A79 Study Guide