

HPE6-A48^{Q&As}

Aruba Certified Mobility Expert 8 Written Exam

Pass HP HPE6-A48 Exam with 100% Guarantee

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

https://www.pass2lead.com/hpe6-a48.html

100% Passing Guarantee 100% Money Back Assurance

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

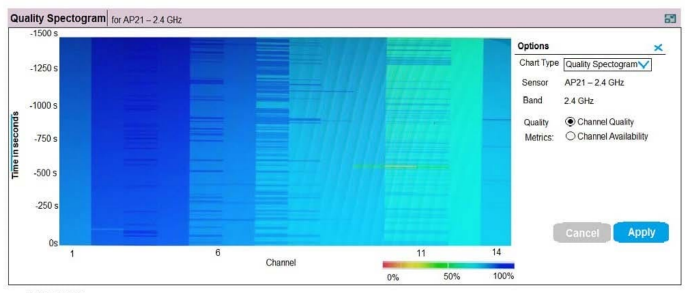
- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers





QUESTION 1

Refer to the exhibit.



(A48.01114442)

Based on the output shown in the exhibit, which channel offers the highest quality?

- A. Channel 1
- B. Channel 6
- C. Channel 11
- D. Channel 14

Correct Answer: C

QUESTION 2

Refer to the exhibit.



Access-1 (config) # show tunneled-node-server state

Local Master Server (LMS) State

LMS Type IP Address State Capability Role

Primary : 10.1.140.100 Complete Per User Operational Primary Secondary : 10.1.140.101 Complete Per User Operational Secondary

Switch Anchor Controller (SAC) State

IP Address Mac Address State

SAC : 10.1.140.100 204c03-06e5c0 Registered Standby-SAC : 10.1.140.101 204c03-06e790 Registered

User Anchor Controller (UAC) : 10.1.140.100

User Port VLAN State Bucket ID

005056-a5510b 20 143 Registered 255

User Anchor Controller (UAC): 10.1.140.101

User Port VLAN State Backet ID

Based on the output shown in the exhibitm with which Aruba devices has Access-1 established tunnels?

A. a pair of MCs within a cluster

B. a single standalone MC

C. a pair of MCs with APFF enabled

D. a pair of switches

Correct Answer: B

QUESTION 3

A network administrator deplos a guest solution over WiFi and creates a corp_guest role for this purpose. The network administrator must configure the solution with a custom policy that permits visitors to get an IP address, perform DNS resolutions, and get internet access while blocking any attempt to reach internal resources at the 10.0.0.0/8 network. The solution should prevent visitors from acting as rogue DHCP servers, then blacklist and log the attempt if this ever happens.

Which setup meets these requirements?

A. netdestination corporate_network 10.0.0.0 255.0.0.0 ip access-list session corp_guests user any udp 68 deny log blacklist any any svc-dhcp permit user alias coroporate_network deny user any any permit user-role Corp_guest access-list session corp_guests

B. netdestination corporate_network 10.0.0.0 255.0.0.0 ip access-list session corp_guests any any udp 68 deny



2024 Latest pass2lead HPE6-A48 PDF and VCE dumps Download

log blacklist any any svc-dhcp permit user alias coroporate_network deny user any any permit user-role Corp_guest access-list session corp_guests

C. netdestination corporate_network network 10.0.0.0 255.0.0.0 ip access-list session corp_guests user any udp 67 deny log blacklist any any svc-dhcp permit user alias coroporate_network deny user any any permit user-role Corp_guest access-list session corp_guests

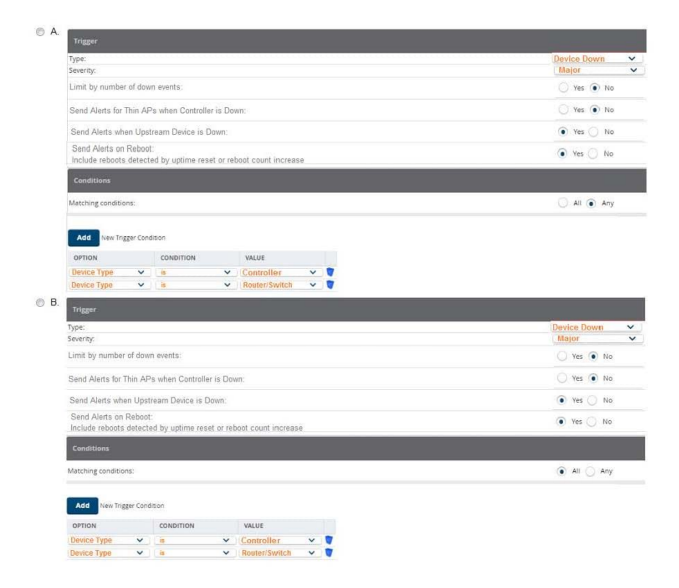
D. netdestination corporate_network 10.0.0.0 255.0.0.0 ip access-list session corp_guests any any udp 67 deny log blacklist any any svc-dhcp permit user alias coroporate_network deny user any any permit user-role Corp_guest access-list session corp_guests

Correct Answer: A

QUESTION 4

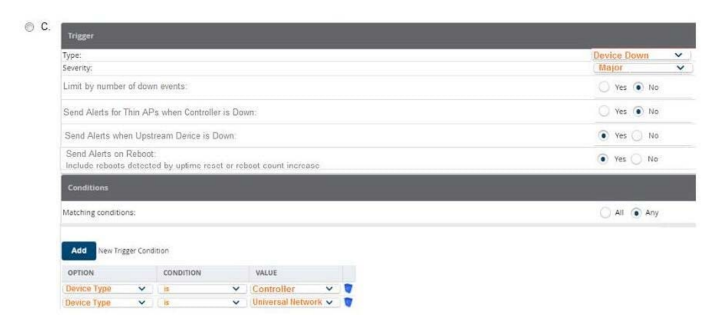
A network administrator wants to receive a major alarm every time a controller or an Aruba switch goes down for either a local or an upstream device failure. Which alarm definition must the network administrator create to accomplish this?

2024 Latest pass2lead HPE6-A48 PDF and VCE dumps Download





2024 Latest pass2lead HPE6-A48 PDF and VCE dumps Download

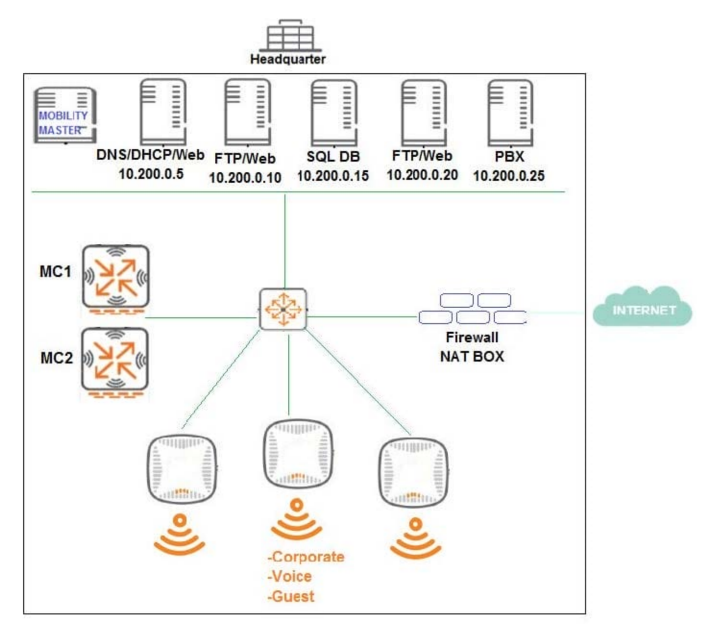


- A. Option A
- B. Option B
- C. Option C

Correct Answer: B

QUESTION 5

Refer to the exhibit.



An organization provides WiFi access through a corporate SSID with an Aruba Mobility Master (MM)Mobility Controller (MC) network that includes PEF functions. The organization wants to have a single firewall policy configured and applied to the employee role.

This policy must allow users to reach Web, FTP, and DNS services, as shown in the exhibit. Other services should be exclusive to other roles. The client NICs should receive IP settings dynamically.

Which policy design meets the organization\\'s requirements while minimizing the number of policy rules?

A. netdestination alias1 host 10.200.0.10 host 10.200.0.20 ip access-list session policy1 user host 10.200.0.5 svc-dns permit user host 10.200.0.5 svc-http permit

user alias alias1 svc-http permit user alias alias1 svc-ftp permit

B. netdestination alias1 host 10.200.0.5 host 10.200.0.10 host 10.200.0.20 netdestination alias2 host 10.200.0.10 host 10.200.0.20 ip access-list session policy1 any any svc-dhcp permit user host 10.200.0.5 svc-dns permit user alias alias1 svc-http permit user alias alias2 svc-ftp permit



2024 Latest pass2lead HPE6-A48 PDF and VCE dumps Download

C. netdestination alias1 host 10.200.0.10 host 10.200.0.20 ip access-list session policy1 any any svc-dhcp permit user host 10.200.0.5 svc-dns permit user host 10.200.0.5 svc-http permit user alias alias1 svc-http permit user alias alias1 svc-ftp permit

D. netdestination alias1 host 10.200.0.5 host 10.200.0.10 host 10.200.0.20 netdestination alias2

Correct Answer: C

<u>Latest HPE6-A48 Dumps</u> <u>HPE6-A48 Practice Test</u> <u>HPE6-A48 Exam Questions</u>