

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.passapply.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

A network administrator deploys AirWave over a Mobility Master (MM)-Mobility Controller (MC) network to monitor, audit, and report activities. The main areas of concern are with high user density, not enough APs, or not enough channel bandwidth.

Which two report options can the network administrator user to create a weekly report that shows networking equipment with more users and high-demand applications used by top talkers? (Select two.)

- A. Most Utilized Folders by Maximum Concurrent Clients
- B. Most Utilized by Usage
- C. Top Applications Summary
- D. Most Utilized by Maximum Concurrent Clients
- E. Top 3 Applications For Top 10 Users

Correct Answer: BD

QUESTION 2

A point venture between two companies results in a fully functional WLAN Aruba solution. The network administrator uses the following script to integrate the WLAN solution with two radius servers, radius1 and radius2.

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

2024 Latest passapply HPE6-A48 PDF and VCE dumps Download

```
aaa athentication-server radius radius1
  host 10.254.1.1
  key key111
į
aaa authentication-server radius radius2
  host 10.20.2.2
 key key222
ŗ
aaa server-group group-corp
auth-server radius1
aaa profile aaa-corp
authentication-dot1x authenticated
dot1x-server-group group-corp
wlan ssid-profile ssid-corp
essid corp
opmode wpa2-aes
wlan virtual-ap vap-corp
aaa-profile aaa-corp
ssid-profile ssid-corp
ap-group building1
virtual-ap vap-corp
```

While all users authenticate with username@doaminname.com type of credentials, radius1 has user accounts without the domain name portion.

Which additional configuration is required to authenticate corp1.com users with radius1 and corp2 users with radius2?

A. aaa authentication-server radius1 trim-fqdn! aaa server-group-corp auth-server radius1 match-authstring corp1.com auth-server radius1 match-authstring corp2.com

B. aaa server-group-corp auth-server radius1 match-fqdn corp1.com auth-server radius1 trim-fqdn auth-server radius2 match-fqdn corp2.com

C. aaa authentication-server tadius 1 ! aaa server-group-corp auth-server radius1 match-string corp1.com trim-fqdn auth-server radius1 match-string corp2.com

D. aaa authentication-server radius1 trim-fqdn! aaa server-group-corp auth-server radius1 match-domain corp1.com auth-server radius1 match-domain corp2.com

Correct Answer: B

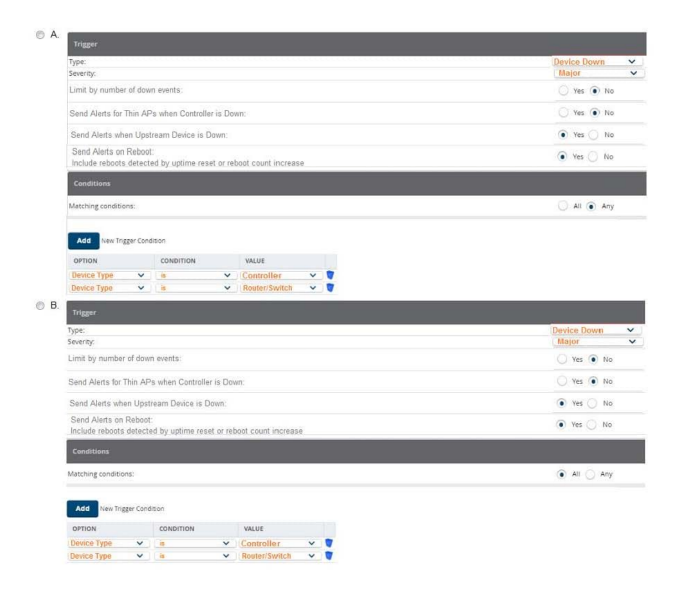
QUESTION 3



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?

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

2024 Latest passapply HPE6-A48 PDF and VCE dumps Download







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

Correct Answer: B

QUESTION 4

Refer to the exhibits.

Exhibit 1



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

2024 Latest passapply HPE6-A48 PDF and VCE dumps Download

CONTROLLERS | ACCESS POINTS | CLIENTS | ALERTS











> MC14-1

Name: MC14-1

Reachability: Unreachable

Health: Good

Uptime:

Model: Aruba7030-US Serial Number: CRDD12919

Country:

Group: md > Westcoast > SantaClara > Building1

Configuration State: Configuration Version:

(A48.01114452)

Exhibit 2 A network administrator adds a new Mobility Controller (MC) to the production Mobility Master (MM) and deploys APs that start broadcasting the employees SSID in the West wing of the building. Suddenly, the employed report client disconnects. When accessing the MM the network administrator notices that the MC is unreachable, then proceeds to access the MC\\'s console and obtains the outputs shown in the exhibits.

top2 – 22:23:48 up 6:11, 0 users, load average: 0.11, 0.10, 0.08 Tasks: 202 total, 2 running, 198 sleeping, 0 stopped, 2 zombie

Cpu(s): 1.2%us, 2.9%sy, 0.2%ni, 95.6%id, 0.1wa, 0.0%hi, 0.1%si, 0.0%st Mem: 3085600k total, 1831312k used, 1254288k free, 19488k Swap: 1048544k total, 0k useed, 1048544k free, 889680k cached

PID USER	PR NI	VIRT	RES S	SHR	S	%CPU	%MEM	TIME+	COMMAND
3556 root	20 0	147m	79m	15m	R	85	2.7	0:39.54	profmgr
3017 root	20 0	9472	3952	2656	S	23	0.1	1:30.44	syslogd
3565 root	10 -1	0 132m	36m	13m	S	15	1.2	0:37.09	auth
4007 root	20 0	68208	8896	5920	S	10	0.3	0:23.41	ofa
3497 root	20 0	334m	137m	10m	S	6	4.6	11:31.80	fpapps
3894 root	20 0	124m	23m	5472	S	6	8.0	0:10.00	dds
4125 root	20 0	52640	6496	3296	S	6	0.2	0:28.97	vrrp
13 root	20 0	0	0	0	S	4	0.0	0:02.05	events/1
3583 root	20 0	173m	25m	969	6 S	4	8.0	1:47.79	stm
12505 root	20 0	3104	1680	124	8 R	4	0.1	0:00.03	top2
3511 root	20 0	51088	6288	371	2 S	2	0.2	0:04.90	pim
3807 root	20 0	220m	71m	556	8 S	2	2.4	0:18.20	fw_visibility
1 root	20 0	4160	1104	912	2 S	0	0.0	0:03.13	init
2 root	20 0	0	0	0	S	0	0.0	0:00.00	kthreadd

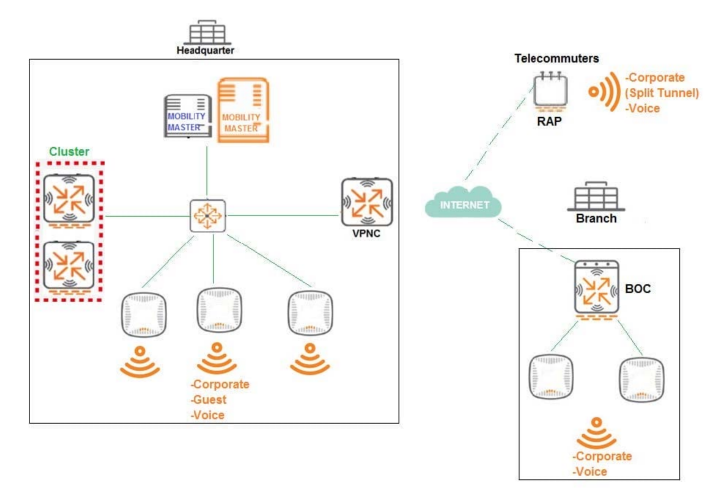
What should the network administrator do next to solve the current problem?

- A. Decommission the MC from the MM, and add it again.
- B. Open a TAC case, and send the output of tar crash.
- C. Verify the license pools in the MM.
- D. Kill two zombie processes, then reboot the MC.

Correct Answer: D

QUESTION 5

Refer to exhibit.



A company has a multiple Arua implementation with three different locations named Headquarter, Branch, and Telecommuters.

The network design includes the following:

Headquarter APs terminate at the Mobility Controller (MC) cluster and propagate Corporate, Guest, and Voice SSIDs

Branch APs terminate at the Branch Office Controller (BOC) and propagate Corporate and Voice SSIDs BOC reaches the Mobility Master (MM) through a VPNC.

Telecommuter RAPs terminate at VPNC and propagate Corporate and Voice SSIDs.

The Corporate SSID on the RAPs is split-tunnel, all other SSIDs are tunnel.

The network design requires minimal AP group and VAP configuration effor, while preventing unnecessary VAP propagation to lower hierarchy levels.

Following Aruba node hierarchy desing recommendations, which group hierarchy design helps meet these requirements?



A. /md /md/Corp1/ /md/Corp1/Offices /md/Corp1/Offices/Headquarter /md/Corp1/Offices/Branch /md/Corp1/Telecommuters /mm /mm/mynode

B. /md /md/Headquarter /md/Branch /md/Telecommuters /mm /mm/mynode

C. /mm /md/Locations /md/Locations/Headquarter /md/Locations/Branch /md/Locations/Telecommuters /mm /mm/mynode

D. /md /md/Location1/ /md/Location1/Branch /mdLocation1/Offices /md/Location1/Offices/Headquarter /md/Location1/Telecommuters /mm /mm/mynode

Correct Answer: D

Latest HPE6-A48 Dumps

HPE6-A48 Practice Test HPE6-A48 Exam Questions