

HPE6-A72^{Q&As}

Aruba Certified Switching Associate Dumps

Pass HP HPE6-A72 Exam with 100% Guarantee

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

https://www.pass2lead.com/hpe6-a72.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



https://www.pass2lead.com/hpe6-a72.html

2024 Latest pass2lead HPE6-A72 PDF and VCE dumps Download

QUESTION 1

Which two statements accurately describe stacking with Aruba switches? (Choose two.)

- A. A VSF stack is allowed between an AOS-CX 6300M and 6300F switches.
- B. VSF is a core or aggregation layer stacking technology due to the high resiliency of sharing a single control plane.
- C. The VSF feature is not compatible between AOS-CX and AOS platforms.
- D. A VSF stack is allowed between an AOS 5400R and an AOS-CX 6400.
- E. VSF and VSX are stacking option with the AOS-CX 8320, 8325, 8400, and 6400 models.

Correct Answer: BE

QUESTION 2

Which Ethernet port combination does the Aruba 5400R ZL2 switch series support?

- A. 10/100 Megabit Ethernet, Gigabit Ethernet, and 100 Gigabit Ethernet
- B. Gigabit Ethernet, 25 Gigabit Ethernet, and 40 Gigabit Ethernet
- C. 10/100 Megabit Ethernet, Gigabit Ethernet, 25 Gigabit Ethernet, and 100 Gigabit Ethernet
- D. 10/100 Megabit Ethernet, Gigabit Ethernet, and 40 Gigabit Ethernet

Correct Answer: D

Reference: https://www.arubanetworks.com/assets/ds/DS_5400Rzl2SwitchSeries.pdf

QUESTION 3

Refer to the exhibit.

https://www.pass2lead.com/hpe6-a72.html

2024 Latest pass2lead HPE6-A72 PDF and VCE dumps Download

Access-1# debug 12mac event Access-1# debug destination buffer Access-1# page

| show debug buffer |
|---|
| |
| |
| |
| 2020-05-06:22:32:52. 601427 12mac-mgrd LOG_DEBUG AMM - L2MAC L2MAC_EVENT macmgr_m ac_manager_handle_mac_event(1311), MAC=00:50:79:66:68:01, VLAN=1, Port=1/1/1 is |
| trying to be inserted |
| 2020-05-06:22:32:52. 602027 12mac-mgrd LOG_DEBUG AMM - L2MAC L2MAC_EVENT macmgr_m |
| ac_manager_handle_mac_event(1328), MAC=00:50:79:66:68:01 was successfully inserted |

What command will display the debug I2mac events?

- A. show module L2MAC
- B. show debug terminal
- C. show debug buffer module L2MAC
- D. show debug all

Correct Answer: C

Reference: https://community.arubanetworks.com/blogs/esupport1/2021/03/17/aos-cx-debugging-mac-address-movement

QUESTION 4

DRAG DROP

Match the terms to the correct layer of the OSI model.

Select and Place:



| Layer | | Term |
|-----------------|----------------------------------|--------------------|
| Transport Layer | | Frames |
| Network Layer | | Packets |
| Physical Layer | | RF Signals |
| Data Link Layer | | Segments |
| rect Answer: | | |
| rect Answer: | | |
| rrect Answer: | | Term |
| | Data Link Layer | Term Frames |
| | Data Link Layer Network Layer | |
| | | Frames |

QUESTION 5

Which command will suppress LLDP messages from egressing on a given port while still allowing LLDP to be enabled on the switch?

- A. switch(config-if)# no lldp interface (port) transmit
- B. switch(config-if)# no lldp transmit
- C. switch(config-if)# no lldp receive
- D. switch(config)# no IIdp

Correct Answer: B



https://www.pass2lead.com/hpe6-a72.html 2024 Latest pass2lead HPE6-A72 PDF and VCE dumps Download