

HP.HPE6-A85.v2024-05-06.q23

□□□□:	HPE6-A85
□□□□:	Aruba Certified Campus Access Associate Exam
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https://www.krdump.com/HP.HPE6-A85.v2024-05-06.q23.html	

NEW QUESTION: 1

"show lacp □□□□□"□ LACP□ □□□ □ "ALFOE" □□□ □□□ □□□□□?

- A. □□ □□□□ □□□□□□ □□ LAG□ □□□□□□□.
- B. LACP□ □□ □□ □□□□ □□□□□.
- C. LACP□ □□□ □□□□ □□□□.
- D. LACP□ □□ □□ □ □□□□ □□□□.

Answer: D (LEAVE A REPLY)

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"ALFOE" □□□ LACP □□ □□ □□ □□□□(LACP)□ □ □□ □□ □□ □□□ □□ □□ □□□ □□□□ □□□□□□ □□□□□. LACP□ □□□□ □□□, □□□ □ □□ □□□□ □□□ □□ □□ □□□ □□□ □□ □□□ □□□ □□□ □ □□□ □. LACP□ IEEE 802.3ad □□□ □□□□ □□□□. "show lacp □□□□□"□ LACP□ □□□ □ □□ □□ □ □□□□□. "ALFOE"□ □□□ □□□ □□□□ □□□□□. A: □□ - □□□□□□□ □□ □□□□ □□ □□□ □□□□ □□ LACP □□□ □□□□□ □□□ □□□□. L: □□ □ - □□□□□□□ □□ □□□ □□□□□ □□□□ □□□□. F: □□ □□ - □□□□□□□ □□ □□□□□□ □□ □□ □□ □□□ □□□ □ □□□□. D: □□□□ - □□□□□□□ □□ □□□ □□ □□ □□□□□ □□□□□ □□□□□ □□□ □□□□ □□□□ □□□ □□□□□. E: □□/□□ - □□□□□□□ □□ □□□□ □□□□ □□□□ □□□□ □□□ □□□ □□ □□□ □□□□□. □□ □□□ □□□ □□ □□□ □□□□ □□□□. □□ □□□□ □□□□□□□ static-LAG□ □□□□□. static-LAG□ LACP□ □□□□ □□ □□□ □□□□ □□□□ □ □□□ false □□□. □□ LAG□ □ □□ □□□□ □□ □□ □□□□□ □□□□ □□□□ □□ □□ □□□□ □□□□. LACP□ □□ □□ □□□□ □□: LACP□ □□ □□ □□□□ □□ □□ □□□□□ □□□ "ALFOE" □□ "ALF-"□ □□ □□□ □ □□ □□ false□□□. □□ □□□□□□ □□ □□□ □□□□□□ □□/□□□□ □□□ □□□□□. LACP□ □□□ □□□□ □□□□. LACP□ □□□ □□□□ □□□ □□□□□ □□□ "ALFOE" □□ "ALF-O"□ □□ □□□ □ □□ □ false□□□. □□ □□□□□□ □□ □□□ □□ □□/□□□□ □□□ □□□□□. □□□□:

https://www.arubanetworks.com/techdocs/AOS-CX_10_08/NOSCG/Content/cx-noscg/lag/lag-overview.htm

NEW QUESTION: 2

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TECHNOLOGY	USE CASE
802.1Q	Controls the dynamic addition and removal of ports to groups
802.1X	Tags Ethernet frames with an additional VLAN header
LACP	Used to authenticate EAP-capable clients on a switch port
LLDP	Used to identify a voice VLAN to an IP phone

Answer:

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- □□: a) □□□ □□ □□□ □□ □□ □ □□□ □□□□□. □□: 3) LACP □□ □□: b) □□ VLAN □□□ □□□ □□□□ □□□ □□□□□. □□: 1) 802.1Q □□ □□: c) EAP □□ □□□ □□□□□. □□□ □□□ □□□□□ □□: 2) 802.1X □□ □□: d) IP □□□ □□ □□ VLAN□ □□□□ □ □□□□□. □□: 4) LLDP □□ □□□ □□□ □□□ □□ □□ □□□ □□□□ □□□□.
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- 1) 802.1Q
- 802.1Q□ □□□□□□ □□ LAN(VLAN)□ □□□□ □□□□ □□□ □□□□ □□□□□. VLAN□ □□□□ □□□□ □□□□ □□□□ □□□ □□□□□□ □□□□□ □□□□□ □□□□ □□, □□ □ □□ □□□□ □□□□ □ □□□□. 802.1Q□ □□□ □□□ VLAN□ □□□□ VLAN □□□(VID)□ □□□ □□ VLAN □□□ □□□ □□□□ □□□ □□□□□1.
- 2) 802.1X
- 802.1X□ □□□□□□ □□ □□ □□□□ □□□ □□(PNAC)□ □□□□ □□□ □□□□ □□□□□.
- PNAC□ □□□□ □□□□ □□□□ □□□ □□□□ □□□□ □□ □□□ □□□ □□□□ □□□ □□□ □□□□ □□□□ □□□□. 802.1X□ EAP(□□ □□ □□ □□□□)□ □□□□ □□□(□□□□□□ □□□□□□ □□), □□□(□□□□□ □□ □□□ □□□□□ □□□□ □□) □ □□ □□ □□ □□ □□□□ □□□□□. (RADIUS □□□ □□ □□□□ □□ □□□ □□□□ □□)
- 3) LACP
- LACP□ □□ □□□ □□□ LAG(□□ □□ □□) □□ EtherChannel□□□□ □□ □□ □□□ □□□ □□ □□□ □□□□ IEEE 802.3ad □□□ □□□ □□ □□ □□ □□□□□ □□□□□. LAG□ □□□□ □□□ □□ □□□ □□□, □□ □□□ □ □□□□ □□□□□. LACP□ □□□ □□ □□□ □□ □□ □ □□□ □□□□ □□ □□□ □□□ □□□ LAG3□ □□□ □ □□□□ □□□.
- 4) LLDP

LLDP는 링크 계층 발견 프로토콜(Link Layer Discovery Protocol)로, 링크 계층에서 링크 계층까지의 정보를 교환하는 프로토콜이다. IEEE 802.1AB에 정의된 프로토콜이다. LLDP는 OSI 모델의 2계층에서 동작하며, TLV(타입-길이-값) 형식으로 정보를 교환한다. 예를 들어, 포트 이름, VLAN ID, 시스템 이름 등을 교환할 수 있다. LLDP는 VLAN ID를 교환하는 TLV를 사용하여 IP 주소와 VLAN을 매핑할 수 있다.

Q1: https://en.wikipedia.org/wiki/IEEE_802.1 Q2: https://en.wikipedia.org/wiki/IEEE_802.1X 3
https://en.wikipedia.org/wiki/Link_aggregation
https://en.wikipedia.org/wiki/Link_Layer_Discovery_Protocol

NEW QUESTION: 3

- 네트워크에서 LED가 켜지지 않는 이유는 무엇인가?
- A. 포트에 케이블이 연결되어 있지 않다.
 - B. 포트에 케이블이 연결되어 있지만, 포트에 전원이 공급되지 않는다.
 - C. 포트에 케이블이 연결되어 있다.
 - D. 포트에 케이블이 연결되어 있지만, 포트에 전원이 공급된다.

Answer: C ([LEAVE A REPLY](#))

네트워크에서 LED가 켜지지 않는 이유는 무엇인가? LED가 켜지지 않는 이유는 포트에 전원이 공급되지 않기 때문이다. 포트에 전원이 공급되지 않는 이유는 포트에 케이블이 연결되어 있지 않거나, 포트에 전원이 공급되지 않기 때문이다. 포트에 전원이 공급되지 않는 이유는 포트에 케이블이 연결되어 있지 않거나, 포트에 전원이 공급되지 않기 때문이다.

Q1: https://www.arubanetworks.com/techdocs/ArubaOS_86_Web_Help/Content/arubaos-solutions/1-ove

NEW QUESTION: 4

- AruDaCX 8400에서 "show ip route" 명령을 사용하여 "10.1 20 0/24, vrf test"라는 라우팅 테이블을 확인하는 방법은 무엇인가?
- A. test
 - B. test
 - C. OSPF
 - D. test

Answer: B ([LEAVE A REPLY](#))

네트워크에서 "show ip route" 명령을 사용하여 "10.1 20 0/24, vrf test"라는 라우팅 테이블을 확인하는 방법은 무엇인가? "show ip route" 명령을 사용하여 "10.1 20 0/24, vrf test"라는 라우팅 테이블을 확인하는 방법은 test이다. Aruba CX 8400에서 "show ip Route" 명령을 사용하여 "10.1 20 0/24, 10.1.12.2"라는 라우팅 테이블을 확인하는 방법은 test이다. Aruba CX 8400에서 "show ip Route" 명령을 사용하여 "10.1 20 0/24, 10.1.12.2"라는 라우팅 테이블을 확인하는 방법은 test이다.

Q1: https://en.wikipedia.org/wiki/Static_routing
https://www.arubanetworks.com/techdocs/AOS-CX_10_04/NOSCG/Content/cx-noscg/ip-routing/static-routes.h

NEW QUESTION: 5

- 네트워크에서 Aruba Central을 사용하여 네트워크를 모니터링하는 방법은 무엇인가? (2가지 방법)
- A. test
 - B. test

NEW QUESTION: 7

□□ □□ 200~380□□ □□□□□, □□□ □ AP□ □□ □□ □□□□ □□□ □□ □□□□ Aruba □□□ □□□□ □□□□□?

- A. □□□ CX 6400
- B. □□□ CX 6200
- C. □□□ CX 6300
- D. □□□ CX 6000

Answer: B ([LEAVE A REPLY](#))

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□□ □□ 200~380□□ □□□□□, □□□ □ AP□ □□ □□ □□□□ □□□ □□ □□□□ Aruba □□□ □□□□ Aruba CX 6200 □□□. □ □□□ □□□□ □□□□ □□□ □□□□ □□ □□□ □□□ □□□ □□ □□ □ □□□ □□□□□□. □□□ □□□□, SMB □□ □□□□. CX 6200 □□□□ □□□ □□ □□□ □□□□□.

□□□□□□□□ □□: CX 6200 □□□□ ACL, □□□ QoS, □□ □ □□□ OSPF □□□□ □□ □□ □□□□□ □□□□□.

□□□□ IoT□ □□ □□□ □□: CX 6200 □□□□ □□□ 1/10GbE □□□□ 30W□ □□□□□.

AP □ □□□□ □□ □□□ □□□ □□□□ □□ □□□ 4~□□□ 6 PoE□ 60W.

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□□ □□□: CX 6200 □□□□ □□□□ □□ □ □□□□□ □□, CLI, □□□ □ GUI, AOS-CX □□ □□□ □□ □□□□□ □□, REST API □ □□□ □□ □□□ □□□□□.

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Aruba CX 6400: □ □□□ □□□□ □□□ □□ □□□ □□ □□□ □□ □□□□ □□□□ □□□□ □□□ □□□ □□□□□□.

CX 6200 □□□□□ □□□ □□, □□□ □ □□□□ □□□□□ □□ □ □□□ □ □□□ □□□□□. □□ □□ 200-380□□ □□ □□□□ □□□□ □□ □□ □□□□□ □□ □ □□□□.

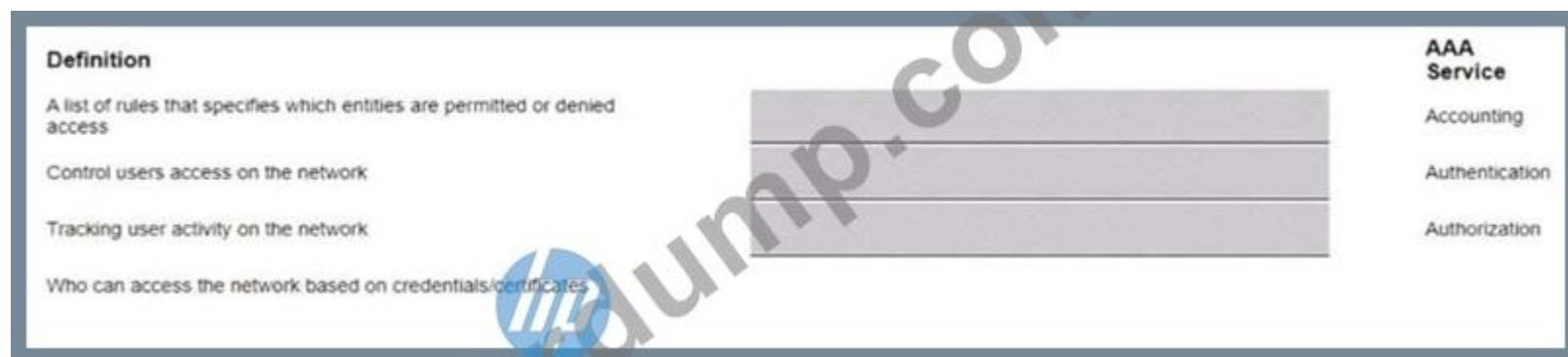
Aruba CX 6300: □ □□□ □□□□ □□□ □□ □ □□□ PoE□ □□□□ □□□ 3 □□□ □□□ □ □□ □□□ □□□□□□. CX 6200 □□□□□ □ □□ □□□ □□□ □□□□□ □□□ □ □□ □□ □□ □□ 200-380□□ □□□□□□ □□□□□ □ □□□□ □□ □□ □□□□.

Aruba CX 6000: □ □□□ □□□□ PoE□ □□□□ □□□ 2 □□□ □□□ □□□□□□. CX 6200 □□□□□ □□ □□□ □□□ □□□□ VSF □□□ □□ □□□ □□□□□ □□□□ □□□□. □□ □□ 200-380□□ □□□□□□ □□□□ □□ □□□□ □□ □ □□□□.

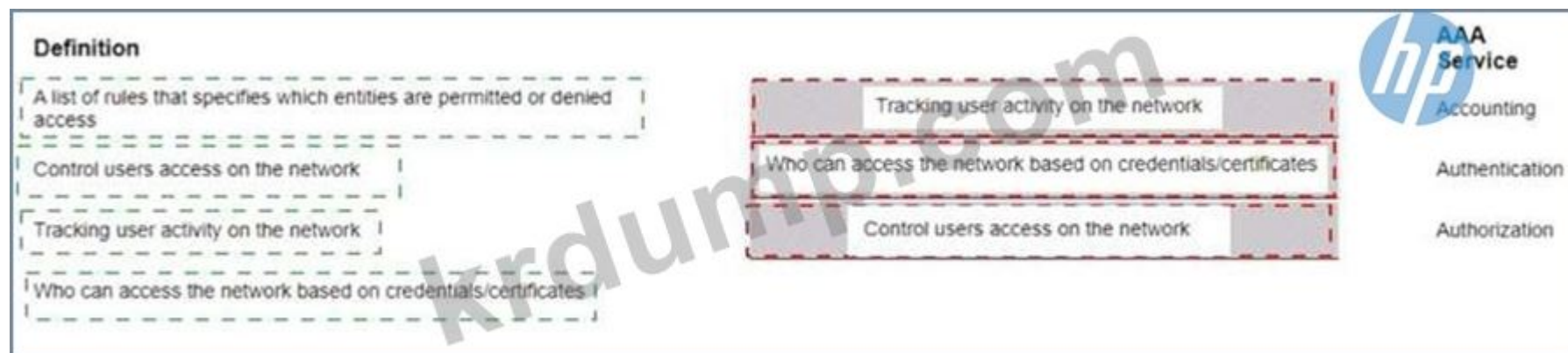
□□ □□: <https://www.arubanetworks.com/products/switches/access/>
<https://www.arubanetworks.com/products/switches/access/6200-series/>
<https://www.arubanetworks.com/products/switches/access/6400-series/>
<https://www.arubanetworks.com/products/switches/access/6300-series/>
<https://www.arubanetworks.com/products/switches/access/6000-series/>

NEW QUESTION: 8

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Answer:



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□□ □□: [https://en.wikipedia.org/wiki/AAA_\(computer_security\)](https://en.wikipedia.org/wiki/AAA_(computer_security))

<https://www.cisco.com/c/en/us/support/docs/security-vpn/remote-authentication-dial-user-service-radius/13838-1>

NEW QUESTION: 9

Aruba AP□ □□ □□ □□ LED□ □□□ □□□□□?

- A.** AP 1 2 3 4 5 6 7 8 9 10 PoE 11 12 13 14.
- B.** 1 2 3 4 5 6 7 8.
- C.** 1 2 3 4 5GHz 6 7 8 9.
- D.** 1 2 3 4 5 6 7 8 9 10 11 12 13 14.

Answer: D (LEAVE A REPLY)

11

Aruba AP □□□ □□□(AP)□ □□□□□ □□ □□ □□ □□ LED□ Wi-Fi □□ □□ □□ □□□□ □□ □□□ □□ □□□
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AP 在 PoE 模式下工作。PoE 模式下，AP 通过 PoE(Power over Ethernet) 接口从交换机获取电源。AP 通过 PoE 接口从交换机获取电源。PoE 模式下，AP 通过 PoE 接口从交换机获取电源。PoE 模式下，AP 通过 PoE 接口从交换机获取电源。

PoE IEEE 802.3af IEEE 802.3at PoE PSE PD(PD Power Device) PoE show power inline, show power-over-ethernet, debug ip device Tracking LED Aruba AP LED AP

[illegible]

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[https://www.arubanetworks.com/techdocs/Instant 86 WebHelp/Content/instant-ug/ap-led-behavior.htm](https://www.arubanetworks.com/techdocs/Instant%2086%20WebHelp/Content/instant-ug/ap-led-behavior.htm)

https://www.arubanetworks.com/techdocs/Instant_86_WebHelp/Content/instant-ug/troubleshooting/ap-spectrum

ArubaOS-CX □□□□ □□ □□ □ □□□ □□□□□□ □□□□ □□□□ □□ □□ □ □□□ □□□ □ □□ □□ □□ □□ □
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B. DWRR ☐☐☐

C. QoS ☐☐

D. ☐☐☐ ☐☐☐

Answer: A (LEAVE A REPLY)

22

[illegible][illegible]

DWRR □□□: DWRR□ Deficit Weighted Round Robin□ □□□, □□ □□□ □□ □□□ □□ □□ □□□□ □□ □□□ □□□□ □□□ □□□□□□□. DWRR□ □□□□□ □□ □□□□ □□□ □□□□□ □ □□□□ □□□□ □□ □□ □□□□ □□□ □□□□□. DWRR□ □□ □ □□□ □□□□□□ □□□□ □□□□ □□ □□ □ □□□ □□□□ □□□ □□□.

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□□ □□: https://en.wikipedia.org/wiki/Rate_limiting

[https://www.arubanetworks.com/techdocs/AOS-CX 10 08/NOSCG/Content/cx-noscg/qos/storm-control.htm](https://www.arubanetworks.com/techdocs/AOS-CX%2008/NOSCG/Content/cx-noscg/qos/storm-control.htm)

https://www.arubanetworks.com/techdocs/AOS-CX_10_08/NOSCG/Content/cx-noscg/qos/dwrr.htm

https://www.arubanetworks.com/techdocs/AOS-CX_10_08/NOSCG/Content/cx-noscg/qos/shaping.htm

https://www.arubanetworks.com/techdocs/AOS-CX_10_08/NOSCG/Content/cx-noscg/qos/strict.htm

Aruba OS . ()

Aruba OS 8 Aruba OS 10

Aruba OS 8

Aruba OS 10

Clustered Instant Access Points

Dynamic Radius Proxy

Scales to more than 10,000 devices

Unifies wired and wireless management

Wireless controllers



Answer:

Aruba OS 8

Aruba OS 10

Clustered Instant Access Points

Dynamic Radius Proxy

Scales to more than 10,000 devices

Unifies wired and wireless management

Wireless controllers



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https://www.arubanetworks.com/techdocs/Instant_86_WebHelp/Content/instant-ug/iap-maintenance/clust
https://www.arubanetworks.com/techdocs/ArubaOS_86_Web_Help/Content/arubaos-solutions/1-overview
<https://www.arubanetworks.com/products/networking/controllers/>
<https://www.arubanetworks.com/products/network-management-Operations/arubaos/>
<https://blogs.arubanetworks.com/solutions/making-the-switch/>
<https://www.arubanetworks.com/products/network-management-Operations/aruba-central/>

NEW QUESTION: 12

Aruba 800 AP 800 8 800000 VLAN 8000 "Native VLAN" 800000. 800000 IP 80 80000 800000?
A. 800 800000 800 800
B. Aruba ESP 8000000 800 800
C. 800 80000 800 800
D. 800 80000 800 800

Answer: D ([LEAVE A REPLY](#)**)**

800
Aruba 800 AP 800 8 800000 VLAN 8000 "80000 VLAN" 80000 8000000 800 80000 IP 800 80
800000 IP 800 80 800. 80 80000 800 80000 8000000 80 DHCP 80 800 80 800000.
80 80:https://www.arubanetworks.com/techdocs/Instant_86_WebHelp/Content/instant-ug/iap-dhcp/iap-dhc

NEW QUESTION: 13

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800 80 800 800000 800000. 80 80000 800000. 80 80000 80 ping 800000. ping 800000 80
80000.
80 8000 8000 80 8000 80 8000 80000 80 80 8000 8000 80 80000?
A. 80 80 - 80000 80 80 8000 8000 80 80 | start 20 "vlan 20" - VLAN 20 800000000 80000 80000000 80
8000 80 show run | start 20 'interface vlan 20' - L3 SVI 80 80 80 800000 1/1/51.1/1/52 80 - 8000 80000000 8000
800000 800000 LAG 1 8000 80000000 80 run int lag 1 80 - to LACP 80 8000 8000000 LACP 80 8000 80
80000 80
B. Ping 10.1.1.1 - 8000 80000 80 8000 80000. show lacp agg - lacp int 80000 8000 8000 80000 80 80 80
8000 80000 8000 800000. - LACP 80 80 8000 800000 8000 8000000. 8000000 show lldp neighbors - Core 80
L2 80000 80 8000 8000000 8000 8000 8000 8000 8000000 show run 800000 1/1/51.1/1/52 80
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C. Ping 10.11 1 - 80 8000 80 8000 80000. 8000 80 - LAG 800000000 80000 800000000000000000000. 80
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D. Diagnostic diag cable-diag 1/1/51 diag cable-diag 1/1/52 - □□□ □□□ □□ □□ □□□ □□ □□ 1 □□ □□ □ □□□ □□□
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Answer: ([SHOW ANSWER](#))

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□□ □□: https://www.arubanetworks.com/techdocs/AOS-CX_10_04/CLI/GUID-8F0E7E8B-0F4B-4A3C-AE7

NEW QUESTION: 14

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□ □□□ EAP □□□ □□□□□?

- A. EAP-TTLS**
B. EAP-TLS
C. EAP-TEAP
D. PEAP

Answer: B (LEAVE A REPLY)

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EAP-TLS□ □□□□□ □□□ □ □□□□□ □□□□ □□□ □□ □□□□□. □□ □ □□□ □ □□□ □□□□ □□□□ □□□□
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□□ □□:https://www.arubanetworks.com/techdocs/ClearPass/6.9/Guest/Content/CPPM_UserGuide/EAP-TLS

NEW QUESTION: 15

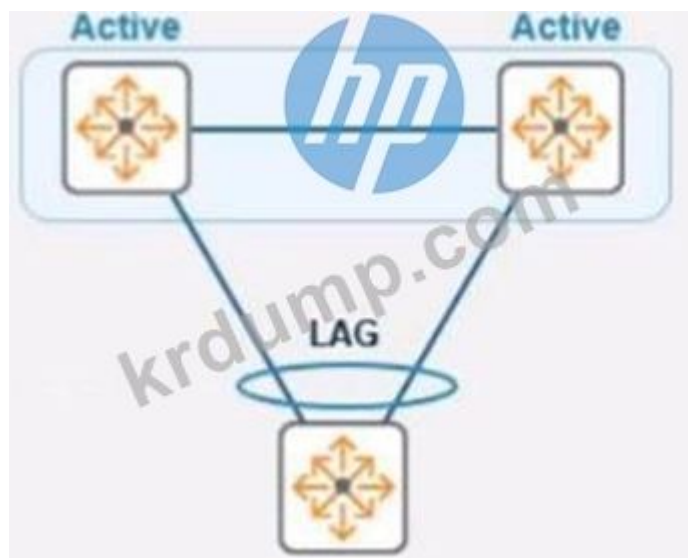
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Answer: A ([LEAVE A REPLY](#))

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<https://www.arubanetworks.com/techdocs/central/latest/content/nms/alerts/configuring-alerts.htm> 2
<https://www.arubanetworks.com/techdocs/central/latest/content/nms/alerts/viewing-alerts.htm>

NEW QUESTION: 16



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Answer: ([SHOW ANSWER](#))

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VSX(Virtual Switching Extension)□ □ □□ Aruba CX □□□□ □□ □□ □□□□ □□□ □□□□ □□ □□ □□ □□□ □□□ □□ □□□□□. VSX□ □□□ □ □□□ □□ □□□□□ □□ □□□□, □□□ □ □□□□ □□ □□□ □□□□□3. VSX □□□ □□□ □□□ □□ □□□□ □□□□ □□ □□□□ □□ □□□□ □□□□□. □□ □□□□ ARP □□ □□ □□□□□ □□□ □□□□□. ARP□ □□□ □□□ □□ □□(□□□□□ IPv4 □□)□ □□□ MAC □□□ □□ □□ □□ □□□ □□□□ □□ □□□□□□□□. □ □□□ □□□ □□□□ □□□□□ □□□ □□□□□. VSX □□ □□ IP □□□ □□□□□4. □ □ IP □□□ □□□ □□□□ □□□ □□□□□□ □□ □□□□□□ □□□□□. □□ □□□□ □□□ □□□□ □□ □□□□ □□ IP □□□ □□□□ □□□□ □□□□□□ □□ □□□□ □□□□□5.

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https://www.arubanetworks.com/techdocs/AOS-CX_10_04/UG/Content/cx-ug/vsx/vsx-overview.htm 4

https://www.arubanetworks.com/techdocs/AOS-CX_10_04/UG/Content/cx-ug/vsx/vsx-ip-addressing.htm 5

https://www.arubanetworks.com/techdocs/AOS-CX_10_04/UG/Content/cx-ug/vsx/vsx-failover.htm

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NEW QUESTION: 17

IAP-315
 Aruba Central
 Alerts on config changes via email
 Group-based firmware compliance
 Heat maps of deployed APs
 Live upgrades of an AOS10 cluster

Advanced

Foundation

Answer Area

Alerts on config changes via email

Group-based firmware compliance

Heat maps of deployed APs

Live upgrades of an AOS10 cluster

Answer:

Advanced

Foundation

Answer Area

FoundationAlerts on config changes via email

FoundationGroup-based firmware compliance

AdvancedHeat maps of deployed APs

AdvancedLive upgrades of an AOS10 cluster

a) Foundation b) Foundation c) AP d) AOS10
 Aruba Central Licensing Guide
 Foundation
 AI, WLAN, NetConductor Fabric
 https://www.arubanetworks.com/techdocs/central/2.5.3/content/pdfs/licensing-guide.pdf

NEW QUESTION: 18

OSI()

Layer	Phase of Message Processing
Physical Layer	Organizes the data into segments
Network Layer	Organizes the data into packets
Transport Layer	Organizes the data into frames
Data Link Layer	Organizes the data into bits

Answer:

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https://www.arubanetworks.com/techdocs/AOS-CX_10_08/NOSCG/Content/cx-noscg/serviceos/serviceos-overv

https://www.arubanetworks.com/techdocs/AOS-CX_10_08/NOSCG/Content/cx-noscg/serviceos/access-serviceos

https://www.arubanetworks.com/techdocs/AOS-CX_10_08/NOSCG/Content/cx-noscg/serviceos/boot-menu.htm

NEW QUESTION: 23

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Answer: B (LEAVE A REPLY)

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<https://www.wi-fi.org/file/wi-fi-alliance-spectrum-needs-study>

<https://www.cisco.com/c/en/us/support/docs/wireless-mobility/wireless-lan-wlan/82068-power-levels.html>

https://www.cisco.com/c/en/us/products/coltral/wireless/spectrum-expert-wi-fi/prod_white_paper0900aecd80

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