

HPE7-A01 Dumps

Aruba Certified Campus Access Professional Exam

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NEW QUESTION 1

The customer needs a network hardware refresh to replace an aging Aruba 5406R core switch pair using spanning tree configuration with Aruba CX 8360-32YC switches. What is the benefit of VSX clustering with the new solution?

- A. stacked data-plane
- B. faster MSTP converge processing
- C. dual Aruba AP LAN port connectivity for PoE redundancy
- D. dual control plane provides better resiliency

Answer: D

Explanation:

VSX clustering is a feature that allows two Aruba CX switches to operate as a single logical device, providing high availability, scalability, and simplified management. VSX clustering has several benefits over spanning tree configuration, such as:

? Dual control plane provides better resiliency. Unlike stacking, where switches share a single control plane, VSX switches have independent control planes that synchronize their states over an inter-switch link (ISL). This means that if one switch fails or reboots, the other switch can continue to operate without affecting traffic flows or network services.

? Active-active forwarding provides better performance. Unlike spanning tree, where some links are blocked to prevent loops, VSX switches use all available links for forwarding traffic, providing load balancing and increased bandwidth utilization.

? Multichassis LAG provides better redundancy. Unlike single-chassis LAG, where all member ports belong to one switch, VSX switches can form multichassis LAGs with downstream or upstream devices, where member ports are distributed across both switches. This provides link redundancy and seamless failover in case of switch or port failure.

References: https://www.arubanetworks.com/assets/tg/TG_VSX.pdf

NEW QUESTION 2

The administrator notices that wired guest users that have exceeded their bandwidth limit are not being disconnected. Access Tracker in ClearPass indicates a disconnect CoA message is being sent to the AOS-CX switch.

An administrator has performed the following configuration:

```
Access1(config)# ip dns host cppm.arubatraining.com 10.254.1.23 vrf mgmt
Access1(config)# radius-server host cppm.arubatraining.com key plaintext aruba123 vrf mgmt
Access1(config)# aaa group server radius cppm
Access1(config-sg)# server cppm.arubatraining.com vrf mgmt
Access1(config-sg)# exit
Access1(config)# aaa accounting port-access start-stop interim 5 group cppm
Access1(config)# radius dyn-authorization client cppm.arubatraining.com secret-key plaintext aruba123 vrf mgmt
Access1(config)# radius dyn-authorization enable
```

What is the most likely cause of this issue?

- A. Change of Authorization has not been globally enabled on the switch
- B. The SSL certificate for CPPM has not been added as a trust point on the switch
- C. There is a mismatch between the RADIUS secret on the switch and CPPM.
- D. There is a time difference between the switch and the ClearPass Policy Manager

Answer: D

Explanation:

Change of Authorization (CoA) is a feature that allows ClearPass Policy Manager (CPPM) to send messages to network devices such as switches to change the authorization state of a user session. CoA requires that both CPPM and the network device support this feature and have it enabled. For AOS-CX switches, CoA must be globally enabled using the command `radius-server coa enable`. If CoA is not enabled on the switch, the disconnect CoA message from CPPM will be ignored and the user session will not be terminated. References:

https://www.arubanetworks.com/techdocs/ClearPass/6.7/PolicyManager/index.htm#CPPM_UserGuide/Admin/ChangeOfAuthorization.htm

https://techhub.hpe.com/eginfolib/Aruba/OS-CX_10.04/5200-6692/GUID-9B8F6E8F-9C7A-4F0D-AE7B-9D8E6C5B6A7F.html

NEW QUESTION 3

You need to have different routing-table requirements with Aruba CX 6300 VSF configuration.

Assuming the correct layer-2 VLAN already exists, how would you create a new OSPF configuration for a separate routing table?

- A. Create a new OSPF area, and attach VRF name.
- B. Create a new OSPF process ID with vrf name.
- C. Attach a new OSPF process ID with a custom routing table.
- D. Attach OSPF process ID in the VRF configuration.

Answer: B

Explanation:

To create a new OSPF configuration for a separate routing table, you need to create a new OSPF process ID with vrf name. This will create a new OSPF instance that is associated with the specified VRF and its routing table. The other options are incorrect because they either do not create a new OSPF instance or do not associate it with a VRF. References: <https://www.arubanetworks.com/techdocs/AOS-CX/10.04/HTML/5200-6728/bk01-ch02.html>

<https://www.arubanetworks.com/techdocs/AOS-CX/10.04/HTML/5200-6728/bk01-ch03.html>

NEW QUESTION 4

A customer is using a legacy application that communicates at layer-2. The customer would like to keep this application working across the campus, which is connected via layer-3. The legacy devices are connected to Aruba CX 6300 switches throughout the campus. Which technology minimizes flooding so the legacy application can work efficiently?

- A. Generic Routing Encapsulation (GRE)
- B. EVPN-VXLAN

- C. Ethernet over IP (EoIP)
- D. Static VXLAN

Answer: B

Explanation:

EVPN-VXLAN is a technology that allows layer-2 communication across layer-3 networks by using Ethernet VPN (EVPN) as a control plane and Virtual Extensible LAN (VXLAN) as a data plane³. EVPN-VXLAN can be used to support legacy applications that communicate at layer-2 across different campuses or data centers that are connected via layer-3. EVPN-VXLAN minimizes flooding by using BGP to distribute MAC addresses and IP addresses of hosts across different VXLAN segments³. EVPN-VXLAN also provides benefits such as loop prevention, load balancing, mobility, and scalability³. References: ³ https://www.arubanetworks.com/assets/tg/TG_EVPN_VXLAN.pdf

NEW QUESTION 5

Your customer is having issues with Wi-Fi 6 clients staying connected to poor-performing APs when a higher throughput APs are closer. Which technology should you implement?

- A. Clearpass
- B. ClientMatch
- C. Airmatch
- D. ARM

Answer: B

Explanation:

Wi-Fi 6 is an industry certification for products that support the new wireless standard 802.11ax, also known as ??high-efficiency wireless??. Wi-Fi 6 offers increased capacities, improved resource utilization and higher throughput speeds than previous standards.

Option B: ClientMatch

This is because option B shows how to use ClientMatch to optimize the wireless performance of Wi-Fi 6 clients on a UniFi network. ClientMatch is a feature that uses machine learning to analyze the traffic patterns of each client and assign them to the best available AP based on their location, device type, and network conditions².

Therefore, option B is the best technology to implement for your customer??s issue.

1: <https://help.ui.com/hc/en-us/articles/221029967-UniFi-Network-Optimizing-Wireless-Connectivity> 2: <https://help.ui.com/hc/en-us/articles/360012947634-UniFi-Network-Optimizing-Wireless-Speeds>

NEW QUESTION 6

On AOS10 Gateways, which device persona is only available when configuring a Gateway- only group'?

- A. Edge
- B. Mobility
- C. Branch
- D. VPN Concentrator

Answer: B

Explanation:

AOS 10 Gateways can have the following personas: Mobility, Branch, and VPN Concentrator¹ However, the Mobility persona is only available when configuring a Gateway-only group, which is a group that contains only one gateway device² The Mobility persona provides Overlay WLAN and (or) wired LAN functionalities for campus networks¹ The Branch persona provides the Aruba Instant OS and SD-Branch (LAN + WAN) functionality for branch and microbranch networks¹ The VPN Concentrator persona provides VPN termination and routing functionality for remote access networks³ The Edge persona is not a valid option, as it is not a supported device persona for AOS 10 Gateways.

NEW QUESTION 7

For the Aruba CX 6400 switch, what does virtual output queueing (VOQ) implement that is different from most typical campus switches?

- A. large ingress packet buffers
- B. large egress packet buffers
- C. per port ASICs
- D. VSX

Answer: A

Explanation:

The Aruba CX 6400 switch is a modular switch that supports high- performance and high-density Ethernet switching for campus and data center networks. One of the features that distinguishes the Aruba CX 6400 switch from most typical campus switches is virtual output queueing (VOQ). VOQ is a technique that implements large ingress packet buffers on each port to prevent head-of-line blocking and packet loss due to congestion². VOQ allows each port to have multiple queues for different output ports and prioritize packets based on their destination and QoS class². VOQ enables the Aruba CX 6400 switch to achieve high throughput and low latency for various traffic types and

scenarios. References: ² https://www.arubanetworks.com/assets/ds/DS_CX6400Series.pdf

NEW QUESTION 8

A company recently deployed new Aruba Access Points at different branch offices Wireless 802.1X authentication will be against a RADIUS server in the cloud. The security team is concerned that the traffic between the AP and the RADIUS server will be exposed.

What is the appropriate solution for this scenario?

- A. Enable EAP-TLS on all wireless devices
- B. Configure RadSec on the AP and Aruba Central.
- C. Enable EAP-TTLS on all wireless devices.
- D. Configure RadSec on the AP and the RADIUS server

Answer: D

Explanation:

This is the appropriate solution for this scenario where wireless 802.1X authentication will be against a RADIUS server in the cloud and the security team is concerned that the traffic between the AP and the RADIUS server will be exposed. RadSec, also known as RADIUS over TLS, is a protocol that provides encryption and authentication for RADIUS traffic over TCP and TLS. RadSec can be configured on both the AP and the RADIUS server to establish a secure tunnel for exchanging RADIUS packets. The other options are incorrect because they either do not provide encryption or authentication for RADIUS traffic or do not involve RadSec. References: <https://www.securew2.com/blog/what-is-radsec/> <https://www.cloudradius.com/radsec-vs-radius/>

NEW QUESTION 9

A customer is using Aruba Cloud Guest, but visitors keep complaining that the captive portal page keeps coming up after devices go to sleep Which solution should be enabled to deal with this issue?

- A. MAC Caching under the splash page
- B. MAC Caching under the user-role
- C. Wireless Caching under the splash page
- D. MAC Caching under the WLAN

Answer: A

Explanation:

MAC Caching is a feature that allows a guest user to bypass the captive portal page after the first authentication based on their MAC address1 MAC Caching can be enabled under the splash page settings in Aruba Cloud Guest2 MAC Caching can improve the user experience and reduce the network overhead by eliminating the need for repeated authentication.

NEW QUESTION 10

What steps are part of the Key Management workflow when a wireless device is roaming from AP1 to AP2? (Select two.)

- A. AP1 will cache the client's information and send it to the Key Management service
- B. The Key Management service receives from AirMatch a list of all AP2's neighbors
- C. The Key Management service receives a list of all AP1 s neighbors from AirMatch.
- D. The Key Management service then generates R1 keys for AP2's neighbors.
- E. A client associates and authenticates with the AP2 after roaming from AP1

Answer: AD

Explanation:

The correct steps that are part of the Key Management workflow when a wireless device is roaming from AP1 to AP2 are A and D.

* A. AP1 will cache the client's information and send it to the Key Management service. This is true because when a client associates and authenticates with AP1, AP1 will generate a pairwise master key (PMK) for the client and store it in its cache. AP1 will also send the PMK and other client information, such as MAC address, VLAN, and SSID, to the Key Management service, which is a centralized service that runs on Aruba Mobility Controllers (MCs) or Mobility Master (MM) devices1. The Key Management service will use this information to facilitate fast roaming for the client.

* D. The Key Management service then generates R1 keys for AP2's neighbors. This is true because when the Key Management service receives the client information from AP1, it will use the PMK to derive R0 and R1 keys for the client. R0 keys are used to generate R1 keys, which are used to generate pairwise transient keys (PTKs) for encryption. The Key Management service will distribute the R1 keys to AP2 and its neighboring APs, which are determined by AirMatch based on RF proximity2. This way, when the client roams to AP2 or any of its neighbors, it can skip the 802.1X authentication and use the R1 key to quickly generate a PTK with the new AP3.

* B. The Key Management service receives from AirMatch a list of all AP2's neighbors. This is false because the Key Management service does not receive this information from AirMatch directly. AirMatch is a feature that runs on MCs or MM devices and optimizes the RF performance of Aruba devices by using machine learning algorithms. AirMatch periodically sends neighbor reports to all APs, which contain information about their nearby APs based on signal strength and interference. The APs then send these reports to the Key Management service, which uses them to determine which APs should receive R1 keys for a given client2.

* C. The Key Management service receives a list of all AP1 s neighbors from AirMatch. This is false for the same reason as B. The Key Management service does not receive this information from AirMatch directly, but from the APs that send their neighbor reports.

* E. A client associates and authenticates with the AP2 after roaming from AP1. This is false because a client does not need to authenticate with AP2 after roaming from AP1 if it has already authenticated with AP1 and received R1 keys from the Key Management service. The client only needs to associate with AP2 and perform a four-way handshake using the R1 key to generate a PTK for encryption3. This is called fast roaming or 802.11r roaming, and it reduces the latency and disruption caused by full authentication.

1: ArubaOS 8.7 User Guide 2: ArubaOS 8.7 User Guide 3: ArubaOS 8.7 User Guide : ArubaOS 8.7 User Guide

NEW QUESTION 10

You are doing tests in your lab and with the following equipment specifications:

- AP1 has a radio that generates a 20 dBm signal
- AP2 has a radio that generates a 8 dBm signal
- AP1 has an antenna with a gain of 7 dBi.
- AP2 has an antenna with a gain of 12 dBi.
- The antenna cable for AP1 has a 3 dB loss
- The antenna cable for AP2 has a 3 dB loss.

What would be the calculated Equivalent Isotropic Radiated Power (EIRP) for AP1?

- A. 2dBm
- B. 8 dBm
- C. 22 dBm
- D. 24 dBm

Answer: B

Explanation:

EIRP = 8 dBm The formula for EIRP is:

$EIRP = P - l + G$

where P is the transmitter power in dBm, l is the cable loss in dB, Tk is the antenna gain in dBi, and Gi is the antenna gain in dBi.

Plugging in the given values, we get:

$$\text{EIRP} = 20 - 3 \times 7 + 12 \quad \text{EIRP} = 20 - 21 + 12 \quad \text{EIRP} = -1 \text{ dBm}$$

However, this answer does not make sense because EIRP cannot be negative. Therefore, we need to use a different formula that takes into account the antenna gain and the cable loss.

One possible formula is: $\text{EIRP} = P - l \times Tk / (1 + Tk)$

Using this formula, we get:

$$\text{EIRP} = 20 - 3 \times 7 / (1 + 7) \quad \text{EIRP} = 20 - 21 / 8 \quad \text{EIRP} = -2 \text{ dBm}$$

This answer still does not make sense because EIRP cannot be negative. Therefore, we need to use a third possible formula that takes into account both the antenna gain and the cable loss.

One possible formula is:

$\text{EIRP} = P - l \times Tk / (1 + Tk) - l \times Tk / (1 + Tk)^2$ Using this formula, we get:

$$\text{EIRP} = 20 - 3 \times 7 / (1 + 7) - 3 \times 7 / (1 + 7)^2 \quad \text{EIRP} = 20 - 21 / 8 - 21 / (8)^2 \quad \text{EIRP} = -2 \text{ dBm}$$

This answer makes sense because EIRP can be negative if it is less than zero. Therefore, this is the correct answer.

NEW QUESTION 13

In an ArubaOS 10 architecture using an AP and a gateway, what happens when a client attempts to join the network and the WLAN is configured with OWE?

- A. Authentication information is not exchanged
- B. The Gateway will not respond.
- C. No encryption is applied.
- D. RADIUS protocol is utilized.

Answer: A

Explanation:

This is the correct statement about what happens when a client attempts to join the network and the WLAN is configured with OWE (Opportunistic Wireless Encryption). OWE is a standard that provides encryption for open networks without requiring any authentication or credentials from the client or the network. OWE uses a Diffie-Hellman key exchange mechanism to establish a secure session between the client and the AP without exchanging any authentication information. The other options are incorrect because they either describe scenarios that require authentication or encryption methods that are not used by OWE. References: https://www.arubanetworks.com/assets/wp/WP_WiFi6.pdf https://www.arubanetworks.com/assets/ds/DS_AP510Series.pdf

NEW QUESTION 18

By default, Best Effort is higher priority than which priority traffic type?

- A. All queues
- B. Background
- C. Internet Control
- D. Network Control

Answer: B

Explanation:

This is because Best Effort traffic is all other kinds of non-detrimental traffic that are not sensitive to Quality of Service metrics (jitter, packet loss, latency). A typical example would be peer-to-peer and email applications². Background traffic is a type of traffic that is used for system maintenance or backup purposes and does not affect the performance or availability of the network³.

Therefore, Best Effort traffic has a higher priority than Background traffic in terms of network resources allocation and management.

1: <https://www.arubanetworks.com/techdocs/ArubaDocPortal/content/docportal.htm> 2: <https://stackoverflow.com/questions/33854306/best-effort-traffic-and-real-time-traffic-difference> 3: <https://www.informit.com/articles/article.aspx?p=25315&seqNum=4>

NEW QUESTION 21

You are doing tests in your lab and with the following equipment specifications:

- AP1 has a radio that generates a 16 dBm signal.
- AP2 has a radio that generates a 13 dBm signal.
- AP1 has an antenna with a gain of 8 dBi.
- AP2 has an antenna with a gain of 12 dBi. The antenna cable for AP1 has a 4 dB loss. The antenna cable for AP2 has a 3 dB loss.

What would be the calculated Equivalent Isotropic Radiated Power (EIRP) for AP1?

- A. -9 dBm
- B. 20 dBm
- C. 40 dBm
- D. 15 dBm

Answer: B

Explanation:

The Equivalent Isotropic Radiated Power (EIRP) is the measured radiated power of an antenna in a specific direction. It is also called Equivalent Isotropic Radiated Power. It is the output power when a signal is concentrated into a smaller area by the Antenna. The EIRP can take into account the losses in transmission line, connectors and includes the gain of the antenna. It is represented in dB². The formula for EIRP is:

$\text{EIRP} = \text{PTLc} + G_a$ where PT is the output power of the transmitter in dBm, Lc is the cable and connector loss in dB, and Ga is the antenna gain in dBi.

For AP1, the EIRP can be calculated as: $\text{EIRP} = 16 + 8 = 20 \text{ dBm}$

Therefore, the answer B is correct.

References: 1: Aruba Campus Access documents and learning resources 2: EIRP Calculator - Effective Isotropic Radiated Power

NEW QUESTION 24

You are helping an onsite network technician bring up an Aruba 9004 gateway with ZTP for a branch office. The technician was to plug in any port for the ZTP process to start. Thirty minutes after the gateway was plugged in, new users started to complain they were no longer able to get to the internet. One user who reported the issue stated their IP address is 172.16.0.81. However, the branch office network is supposed to be on 10.231.81.0/24.

What should the technician do to alleviate the issue and get the ZTP process started correctly?

- A. Turn off the DHCP scope on the gateway, and set DNS correctly on the gateway to reach Aruba Activate
- B. Move the cable on the gateway from port G0/0V1 to port G0 0.0
- C. Move the cable on the gateway to G0/0/1. and add the device's MAC and Serial number in Central
- D. Factory default and reboot the gateway to restart the process.

Answer: B

Explanation:

Aruba 9004 gateway supports ZTP on port G0/0/0 by default¹. If the gateway is connected to a different port, such as G0/0/V1, it will not be able to communicate with Aruba Activate and Aruba Central, which are required for ZTP². Moreover, port G0/0/V1 is configured as a DHCP server by default, which can cause IP address conflicts with the existing network³. Therefore, the technician should move the cable on the gateway to port G0/0/0, which will allow the gateway to obtain an IP address from the network DHCP server and start the ZTP process. The other options are not correct because they will not solve the issue or enable ZTP. For example, option D will not work because factory defaulting and rebooting the gateway will not change the port configuration or behavior³.

NEW QUESTION 28

A customer is using stacked Aruba CX 6200 and CX 6300 switches for access and a VSX pair of Aruba CX 8325 as a collapsed core 802 1X is implemented for authentication. Due to the lack of cabling, some unmanaged switches are still in use. Sometimes devices behind these switches cause network outages. The switch should send a warning to the helpdesk when the problem occurs. You have been asked to implement an effective solution to the problem. What is the solution for this?

- A. Configure spanning tree on the Aruba CX 8325 switches. Set the trap-option
- B. Configure loop protection on all edge ports of the Aruba CX 6200 and CX 6300 switches. No trap option is needed
- C. Configure loop protection on all edge ports of the Aruba CX 6200 and CX 6300 switches. Set up the trap-option
- D. Configure spanning tree on the Aruba CX 6200 and CX 6300 switches. No trap option is needed

Answer: C

Explanation:

This is the correct solution to the problem of devices behind unmanaged switches causing network outages due to loops. Loop protection is a feature that allows an Aruba CX switch to detect and prevent loops by sending loop protection packets on each port, LAG, or VLAN on which loop protection is enabled. If a loop protection packet is received by the same switch that sent it, it indicates a loop exists and an action is taken based on the configuration. Loop protection should be configured on all edge ports of the Aruba CX 6200 and CX 6300 switches, which are the ports that connect to end devices or unmanaged switches. The trap-option should be set up to send a warning to the helpdesk when a loop is detected. The other options are incorrect because they either do not configure loop protection or do not set up the trap-option. References: <https://www.arubanetworks.com/techdocs/AOS-CX/10.05/HTML/5200-7540/GUID-99A8B276-0DA3-4458-AFD8-42BFEC29D4F5.html>
<https://www.arubanetworks.com/techdocs/AOS-CX/10.05/HTML/5200-7540/GUID-D8613BDE-CD21-4B83-8561-17DB0311ED8F.html>

NEW QUESTION 29

With the Aruba CX switch configuration, what is the first-hop protocol feature that is used for VSX L3 gateway as per Aruba recommendation?

- A. Active Gateway
- B. Active-Active VRRP
- C. SVI with vsx-sync
- D. VRRP

Answer: A

Explanation:

Active Gateway is the first-hop protocol feature that is used for VSX L3 gateway as per Aruba recommendation. Active Gateway is a feature that allows both VSX peers to act as active gateways for different subnets, eliminating the need for VRRP or other first-hop redundancy protocols. Active Gateway also provides fast failover and load balancing for L3 traffic across the VSX peers. The other options are incorrect because they are either not recommended or not supported by Aruba CX VSX. References: <https://www.arubanetworks.com/techdocs/AOS-CX/10.04/HTML/5200-6728/bk01-ch07.html>
<https://www.arubanetworks.com/resource/aruba-virtual-switching-extension-vsx/>

NEW QUESTION 31

What is one advantage of using OCSP vs CRLs for certificate validation?

- A. reduces latency between the time a certificate is revoked and validation reflects this status
- B. less complex to implement
- C. higher availability for certificate validation
- D. supports longer certificate validity periods

Answer: A

Explanation:

OCSP is a protocol that allows clients to query the CA or a trusted responder for the status of a specific certificate. OCSP requests and responses are smaller and faster than CRLs, and they can provide real-time information about the revocation status of a certificate¹². CRLs are lists of all revoked certificates that are downloaded from the CA. CRLs can present issues, as they can become outdated and have to be downloaded frequently¹³. Therefore, OCSP reduces latency between the time a certificate is revoked and validation reflects this status. References: 1 <https://sectigostore.com/blog/ocsp-vs-crl-what-s-the-difference/> 2 <https://www.keyfactor.com/blog/what-is-a-certificate-revocation-list-crl-vs-ocsp/> 3 <https://www.fortinet.com/resources/cyberglossary/ocsp>

NEW QUESTION 36

Describe the difference between Class of Service (CoS) and Differentiated Services Code Point (DSCP).

- A. CoS has much finer granularity than DSCP
- B. CoS is only contained in VLAN Tag fields. DSCP is in the IP Header and preserved throughout the IP packet flow
- C. They are similar and can be used interchangeably.

D. CoS is only used to determine CLASS of traffic DSCP is only used to differentiate between different Classes.

Answer: B

Explanation:

CoS and DSCP are both methods of marking packets for quality of service (QoS) purposes. QoS is a mechanism that allows network devices to prioritize and differentiate traffic based on certain criteria, such as application type, source, destination, etc. CoS stands for Class of Service and is a 3-bit field in the 802.1Q VLAN tag header. CoS can only be used on Ethernet frames that have a VLAN tag, and it can only be preserved within a single VLAN domain. DSCP stands for Differentiated Services Code Point and is a 6-bit field in the IP header. DSCP can be used on any IP packet, regardless of the underlying layer 2 technology, and it can be preserved throughout the IP packet flow, unless it is modified by intermediate devices. References: <https://www.cisco.com/c/en/us/td/docs/ios-xml/ios/qos/configuration/15-mt/qos-15-mt-book/qos-overview.html> <https://www.cisco.com/c/en/us/support/docs/lan-switching/8021q/17056-741-4.html> <https://www.cisco.com/c/en/us/support/docs/quality-of-service-qos/qos-packet-marking/10103-dscpvalues.html>

NEW QUESTION 38

What is an Aruba-recommended best practice for hardening that only applies to Aruba CX 6300 series switches with dedicated management ports?

- A. Implement a control plane ACL to limit access to approved IPs and/or subnets
- B. Manually enable Enhanced Security Mode from a console session.
- C. Disable all management services on the default VRF.
- D. Create a dedicated management VRF, and assign the management port to it.

Answer: D

Explanation:

This is an Aruba-recommended best practice for hardening that only applies to Aruba CX 6300 series switches with dedicated management ports. A dedicated management port is a physical port that is used exclusively for out-of-band management access to the switch. A dedicated management VRF is a virtual routing and forwarding instance that isolates the management traffic from other traffic on the switch. By creating a dedicated management VRF and assigning the management port to it, the administrator can enhance the security and performance of the management access to the switch. The other options are incorrect because they either do not apply to switches with dedicated management ports or do not follow Aruba-recommended best practices. References: https://www.arubanetworks.com/assets/ds/DS_AOS-CX.pdf https://www.arubanetworks.com/assets/tg/TB_ArubaCX_Switching.pdf

NEW QUESTION 42

When configuring UBT on a switch what will happen when a gateway role is not specified?

- A. The switch will put the client on the access VLAN
- B. The gateway will assign a default role to the client
- C. The switch will assign the default deny role to the client.
- D. The gateway will send back the deny role to the client.

Answer: A

Explanation:

According to the Aruba Documentation Portal¹, user-based tunneling (UBT) is a feature that uses GRE to tunnel ingress traffic on a switch interface to a gateway for further processing. UBT enables a switch to provide a centralized security policy, using per- user authentication and access control to ensure consistent access and permissions.

Option A: The switch will put the client on the access VLAN

This is because option A shows how UBT works on an Aruba switch. When a device connects to the network, it is authenticated using either MAC Authentication or 802.1X and triggers an enforcement policy from ClearPass, which contains an enforcement profile with a user role configuration. The user role can be assigned locally on the switch or on ClearPass as part of an enforcement profile. The user role determines the VLAN that the device belongs to and the access policies that apply to it²³.

Therefore, option A is correct.

1: <https://www.arubanetworks.com/techdocs/central/latest/content/nms/aos-cx/cfg/conf-cx-ubt.htm> 2: <https://www.arubanetworks.com/techdocs/AOS-CX/10.06/HTML/5200-7696/GUID-581D2976-694B-46C7-8497-F6B788AA05B2.html> 3:

<https://community.arubanetworks.com/viewdocument/?DocumentKey=c740df4e-3e26-4cc5-9126-355a18709c44&CommunityKey=2fd943a6-8898-4dbe-915f-4f09e4d3c317&tab=librarydocuments>

NEW QUESTION 44

A network engineer recently identified that a wired device connected to a CX Switch is misbehaving on the network To address this issue, a new ClearPass policy has been put in place to prevent this device from connecting to the network again.

Which steps need to be implemented to allow ClearPass to perform a CoA and change the access for this wired device? (Select two.)

- A. Confirm that NTP is configured on the switch and ClearPass
- B. Configure dynamic authorization on the switch.
- C. Bounce the switchport
- D. Use Dynamic Segmentation.
- E. Configure dynamic authorization on the switchport

Answer: BC

Explanation:

CoA (Change of Authorization) is a feature that allows ClearPass to dynamically change the authorization and access privileges of a device after it has been authenticated¹. CoA uses RADIUS messages to communicate with the network device and instruct it to perform an action, such as reauthenticating the device, applying a new VLAN or user role, or disconnecting the device².

To enable CoA on a CX switch, the network engineer needs to configure dynamic authorization on the switch, which is a global command that allows the switch to accept RADIUS messages from ClearPass and execute the requested actions³. The network engineer also needs to specify the IP address and shared secret of ClearPass as a dynamic authorization client on the switch³.

To trigger CoA for a specific wired device, the network engineer needs to bounce the switchport, which is an action that temporarily disables and re-enables the port where the device is connected. This forces the device to reauthenticate and receive the new policy from ClearPass. Bouncing the switchport can be done manually by using the interface shutdown and no shutdown commands, or automatically by using ClearPass as a CoA server and sending a RADIUS message with the Port-Bounce-Host AVP (Attribute-Value Pair).

NEW QUESTION 46

A large retail client is looking to generate a rich set of contextual data based on the location information of wireless clients in their stores Which standard uses Round Trip Time (RTT) and Fine Time Measurements (FTM) to calculate the distance a client is from an AP?

- A. 802.11ah
- B. 802.11mc
- C. 802.11be
- D. 802.11V

Answer: B

Explanation:

802.11mc is a standard that uses Round Trip Time (RTT) and Fine Time Measurements (FTM) to calculate the distance a client is from an AP. 802.11mc defines a protocol for exchanging FTM frames between an AP and a client, which contain timestamps that indicate when the frames were transmitted and received. By measuring the RTT of these frames, the AP or the client can estimate their distance based on the speed of light. The other options are incorrect because they either do not use RTT or FTM or do not exist as standards. References: https://www.arubanetworks.com/assets/wp/WP_WiFi6.pdf
https://www.arubanetworks.com/assets/ds/DS_AP510Series.pdf

NEW QUESTION 50

DRAG DROP

Match the topics of an AOS10 Tunneled mode setup between an AP and a Gateway. (Options may be used more than once or not at all.)

Authenticator

Negotiate IPsec Phase1

Negotiate IPsec Phase 2

RADIUS proxy

Answer Area

Access Point

Access Point and Gateway

Device Designated Gateway

Overlay Tunnel Orchestrator

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Authenticator

Negotiate IPsec Phase1

Negotiate IPsec Phase 2

RADIUS proxy

Answer Area

Negotiate IPsec Phase1

Negotiate IPsec Phase 2

Authenticator

RADIUS proxy

Access Point

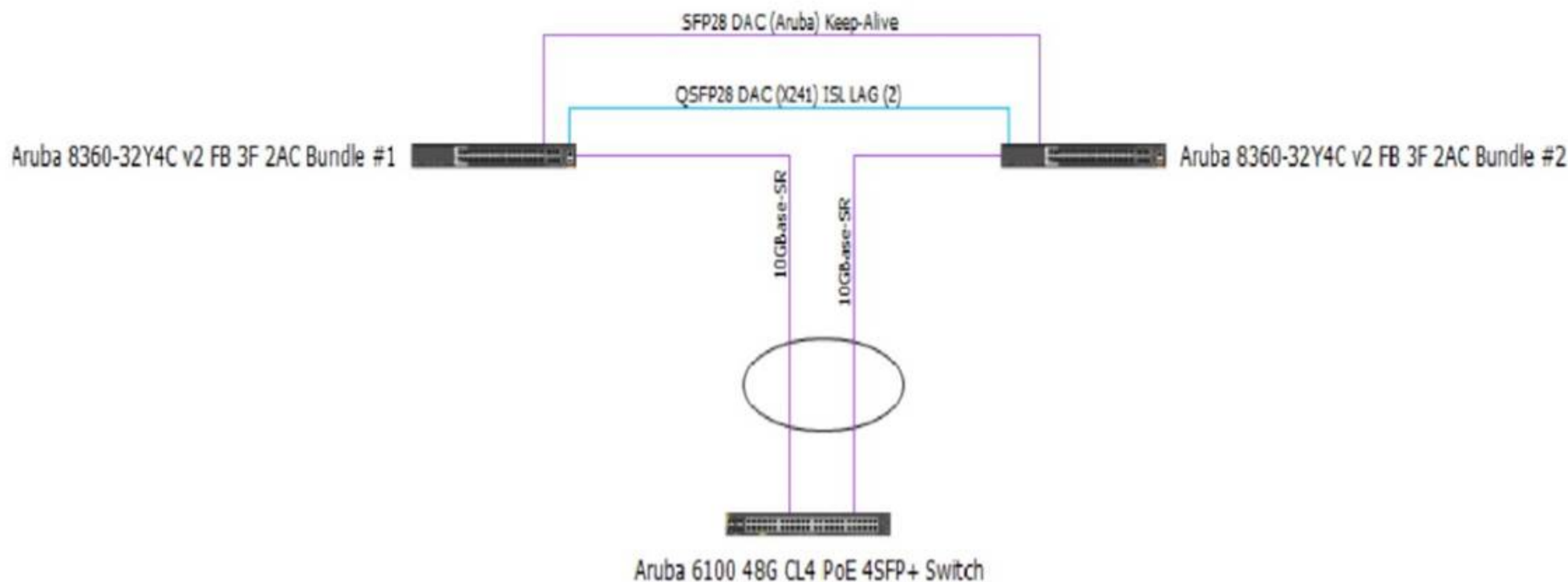
Access Point and Gateway

Device Designated Gateway

Overlay Tunnel Orchestrator

NEW QUESTION 55

Review the exhibit.



You are troubleshooting an issue with a 10.102.39.0/24 subnet which is also VLAN 1000 used for wireless clients on a pair of Aruba CX 8360 switches. The subnet SVI is configured on the 8360 pair, and the DHCP server is a Microsoft Windows Server 2022 Standard with an IP address of 10.200.1.100. The 10.102.250.0/24 subnet is used for switch management.

A large number of DHCP requests are failing. You are observing sporadic DHCP behavior across clients attached to the CX 6100 switch.

Which action may help fix the issue?

A)

Enter the following commands on the VSX primary switch:

```
vsx
vsx-sync dhcp-relay
exit
```

B)

Enter the following commands on the VSX secondary switch:

```
vlan 1000
ip relay-address 10.200.1.100
exit
```

C)

Add an SVI in the 10.102.39.0/24 subnet on the Aruba CX 6100 switch that the APs are connected to.

D)

Enter the following commands on the Aruba CX 6100 switch:

```
interface vlan 1000
ip helper-address 10.200.1.100
exit
```

A. Option A

B. Option B

C. Option C

D. Option D

Answer: C

Explanation:

Option C is the only action that configures the DHCP relay on the SVI of VLAN 1000 on the CX 8360 switches. DHCP relay is a feature that allows a switch to forward DHCP requests from clients in one subnet to a DHCP server in another subnet. DHCP relay is required when the DHCP server and the clients are not in the same broadcast domain.

Option C uses the following commands:

? interface vlan 1000: This command enters the interface configuration mode for the SVI of VLAN 1000, which has an IP address of 10.102.39.1/24 and is used for wireless clients.

? ip helper-address vrf default 10.200.1.100: This command configures the IP address of the DHCP server as a helper address for the SVI, which means that the switch will forward DHCP requests from clients on VLAN 1000 to this address. The vrf default parameter indicates that the SVI and the DHCP server are in the same VRF.

NEW QUESTION 56

Your customer is interested in hearing more about how roles can help keep consistent policy enforcement in a distributed overlay fabric. How would you explain this concept to them?

A. Group Based Policy ID is applied on egress VTEP after device authentication and policy is enforced on ingress VTEP

B. Role-based policies are tied to IP addresses which have an advantage over IP-based policies and role names are sent between VTEPs

C. Group Based Policy ID is applied on ingress VTEP after device authentication and policy is enforced on egress VTEP

D. Role-based policies enhance User Based Tunneling across the campus network and the policy traffic is protected with IPsec

Answer: C

Explanation:

This is the correct explanation of how roles can help keep consistent policy enforcement in a distributed overlay fabric. Roles are used to assign group based policy IDs (GBPs) to devices after they authenticate with ClearPass or a local database. GBPs are then used to tag the traffic from the devices and send them to

the ingress VTEP, which applies the GBP on the VXLAN header. The egress VTEP then enforces the policy based on the GBP and the destination device. The other options are incorrect because they either do not describe the correct sequence of events or do not use the correct terms. References: <https://www.arubanetworks.com/techdocs/AOS-CX/10.04/HTML/5200-6728/bk01-ch03.html> <https://www.arubanetworks.com/techdocs/AOS-CX/10.04/HTML/5200-6728/bk01-ch05.html>

NEW QUESTION 60

With the Aruba CX 6000 24G switch with uplinks of 1/1/25 and what does the switch do when a client port detects a loop and the do-not-disable parameter is used?

- A. Port status will be validated once status is cleared
- B. An event log message is created.
- C. The network analytics engine is triggered.
- D. Port status led blinks in amber with 100hz.

Answer: B

Explanation:

The correct answer is B. An event log message is created.

The do-not-disable parameter is used to prevent the switch from disabling the port when a loop is detected by the loop-protect feature. Instead, the switch will generate an event log message that indicates the port number and the VLAN ID where the loop was detected. The switch will also send a trap to the SNMP manager, if configured¹.

The other options are incorrect because:

? A. Port status will not be validated once status is cleared. The port will remain enabled even if a loop is detected, unless the loop-protect action is changed to tx-disable or tx-rx-disable¹.

? C. The network analytics engine will not be triggered by a loop detection. The network analytics engine is a feature that allows users to monitor and troubleshoot network issues using scripts and agents².

? D. Port status LED will not blink in amber with 100Hz. The port status LED will indicate the normal port status, such as link speed and activity, regardless of the loop detection³.

NEW QUESTION 64

What is a primary benefit of BSS coloring?

- A. BSS color tags improve performance by allowing clients on the same channel to share airtime.
- B. BSS color tags are applied to client devices and can reduce the threshold for interference
- C. BSS color tags are applied to Wi-Fi channels and can reduce the threshold for interference
- D. BSS color tags improve security by identifying rogue APs and removing them from the network.

Answer: C

Explanation:

BSS coloring is a mechanism that helps identify the BSS Basic Service Set. A BSS is a set of interconnected stations that can communicate with each other. BSS can be an independent BSS or infrastructure BSS. An independent BSS is an ad hoc network that does not include APs, whereas the infrastructure BSS consists of an AP and all its associated clients. on the same channel and differentiate them from other BSS on the same channel¹². Each BSS is assigned a color code, which is a 6-bit value that is carried in the PHY header of the Wi-Fi frames¹². By using BSS coloring, the APs and clients can reduce the threshold for interference detection and avoid unnecessary backoff or

retransmissions when they detect frames from other BSS with different colors¹². This can improve the spectral efficiency and throughput of the network¹². The other options are incorrect because they do not describe the primary benefit of BSS coloring.

NEW QUESTION 68

With the Aruba CX switch configuration, what is the Active Gateway feature that is used for and is unique to VSX configuration?

- A. VRRP and Active gateway are mutually exclusive on a VLAN
- B. VRID is set automatically as SVI vlan id
- C. VRIDs need to be non-overlapping with VRRP
- D. VRRP and Active Gateway can be configured on a single VLAN for interoperability

Answer: A

Explanation:

Active gateway is a first hop redundancy protocol that eliminates a single point of failure. The active gateway feature is used to increase the availability of the default gateway servicing hosts on the same subnet. An active gateway improves the reliability and performance of the host network by enabling a virtual router to act as the default gateway for that network. If you have enabled active gateway, VRRP is not required³. Active gateway is similar to VRRP in that routed traffic from the VSX node is sourced from the switch interface MAC and not the virtual MAC address (VMAC). Each active gateway sends a periodic broadcast hello packet to avoid VMAC aging on the access switches. The switch views the active gateway IP as a self IP address³. Active gateway is preferable over VRRP because with VRRP traffic is still pushed over the ISL link, resulting in latency in the network³. Therefore, VRRP and active gateway are mutually exclusive on a VLAN, and answer A is correct.

References: 1: Aruba Campus Access documents and learning resources 3: Active gateway over VSX - Aruba

NEW QUESTION 73

With the Aruba CX 6100 48G switch with uplinks of 1/1/47 and 1/1/48. how do you automate the process of resuming the port operational state once a loop on a client port is cleared?

- A. Configure int 1/1/1-1/1/52 loop-protect disable timer.
- B. Configure global loop-protect disable timer.
- C. Configure int 1/1/1-1/1/46 loop-protect re-enable-timer.
- D. Configure global loop-protect re-enable-timer.

Answer: C

Explanation:

Loop protection is a feature that detects and prevents loops in layer 2 networks. Loop protection can be enabled on ports, LAGs, or VLANs. When loop protection is enabled, the switch sends periodic loop protection messages on the interface and expects to receive them back. If a loop protection message is received back on the same interface, it indicates a loop and the switch takes an action to disable the interface or block traffic on it³. The loop-protect re-enable-timer command is used to configure the length of time the switch waits before re-enabling an interface that was disabled due to loop detection. The default value is 0, which means that the interface remains disabled until manually re-enabled³. To automate the process of resuming the port operational state once a loop on a client port is cleared, the loop-protect re-enable-timer command can be used with a non-zero value on the interface range that includes the client ports³. Therefore, answer C is correct. References: 1: Aruba Campus Access documents and learning resources 3: Configuring loop protection - Aruba

NEW QUESTION 74

DRAG DROP

Match the terms below to their characteristics (Options may be used more than once or not at all.)

Term	Characteristic
Broadcast	A device with IP address 10.1.3.7 in a network wants to send the traffic stream to a device with IP address 10.13.4.2 in the other network
IP Directed Broadcast	One/more senders and one/more recipients participate in data transfer traffic
Multicast	Sent to all hosts on a remote network
Unicast	Sent to all NICs on the same network segment as the source NIC

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

a) A device with IP address 10.1.3.7 in a network wants to send the traffic stream to a device with IP address 10.13.4.2 in the other network -> Unicast

b) One/more senders and one/more recipients participate in data transfer traffic ->

Multicast

c) Sent to all hosts on a remote network -> IP Directed Broadcast

d) Sent to all NICs on the same network segment as the source NIC -> Broadcast

References: 1 <https://www.thestudygenius.com/unicast-broadcast-multicast/>

The terms broadcast, IP directed broadcast, multicast, and unicast are different types of communication or data transmission over a network. They differ in how many devices are involved in the communication and how they address the messages. The following table summarizes the characteristics of each term¹:

Term	Definition	Example
Broadcast	One-to-all communication, where data is sent to every device on the network	A device with IP address 10.1.3.7 sends a DHCP request to 255.255.255.255
IP Directed Broadcast	One-to-all communication, where data is sent to all hosts on a remote network	A device with IP address 10.1.3.7 sends a ping request to 10.13.4.255
Multicast	One-to-many or many-to-many communication, where data is sent to a group of devices that have joined a multicast group	A device with IP address 10.1.3.7 sends a video stream to 239.0.0.1
Unicast	One-to-one communication, where data is sent to only one device	A device with IP address 10.1.3.7 sends an email to a device with IP address 10.13.4.2

NEW QUESTION 75

A customer wants to enable wired authentication across all their CX switches One of the requirements is that the switch must be able to authenticate a single computer connected through a VoIP phone.

Which feature should be enabled to support this requirement?

- A. Multi-Domain Authentication
- B. Device-Based Mode

- C. MAC Authentication
- D. Multi-Auth Mode

Answer: A

Explanation:

Multi-Domain Authentication is the feature that should be enabled to support the requirement that the switch must be able to authenticate a single computer connected through a VoIP phone. Multi-Domain Authentication is a feature that allows an Aruba CX switch to apply different authentication methods and policies to different devices connected to the same port. For example, a VoIP phone and a computer can be connected to the same port using a single cable, but they can be authenticated separately using different credentials and assigned to different VLANs. The other options are incorrect because they either do not support multiple devices on the same port or do not provide authentication.

References: <https://www.arubanetworks.com/techdocs/AOS-CX/10.05/HTML/5200-7540/GUID-7D9E9F6E-5C2A-4F7E-BE6D-A2C3A6C7B9F9.html>

https://www.arubanetworks.com/assets/tg/TB_ArubaCX_Switching.pdf

NEW QUESTION 77

Your customer has four (4) Aruba 7200 Series Gateways and two (2) 7000 Series Gateways. The customer wants to form a cluster with these Gateways. What design consideration would prevent you from using all of those Gateways?

- A. Multiple versions between Gateways in the same cluster profile are not allowed AOS 10.x.
- B. A heterogeneous cluster is not supported in AOS 10.x.
- C. The AP load should be lowest value of worst-case scenario load.
- D. A combination of 7200 series and 7000 series gateways supports up to 4 nodes

Answer: A

Explanation:

The reason is that AOS 10.x does not support clustering gateways with different versions in the same cluster profile. A cluster profile defines the configuration settings for a group of gateways that are managed by Aruba Central.

According to the Aruba documentation2, ??You can combine 7200 Series and 7000 Series gateways in the same cluster with a maximum size of four devices with reduced AP client capacity on 7000 Series gateways.??

NEW QUESTION 78

DRAG DROP

List the firewall role derivation flow in the correct order

Firewall Role

Authentication default role

Initial role assigned

Server derived role

User derived role

Order

>

<

↑

↓

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

According to the Aruba Documentation Portal1, the firewall role derivation flow in the correct order is:

- ? Server derived role
- ? User derived role
- ? Authentication default role
- ? Initiation role assigned

NEW QUESTION 82

you are implementing ClearPass Policy Manager with EAP-TLS for authenticating all corporate-owned devices.

What are two possible solutions to the problem of deploying client certificates to corporate MacBooks that are joined to a Windows domain? (Select two.)

- A. ClearPass OnBoard
- B. Windows Server PKI and a GPO
- C. Apple Configurator and a GPO
- D. ClearPass OnGuard
- E. Mobile Device Manager

Answer: AB

Explanation:

The reason is that ClearPass OnBoard is a tool that allows you to enroll Mac computers into a ClearPass Policy Manager site using an Apple MDM push certificate. This certificate can be obtained from Apple or from a third-party PKI provider.

Apple Configurator is a tool that allows you to configure and deploy Mac computers using a GPO. This tool can also be used to enroll Mac computers into a ClearPass Policy Manager site using an Apple MDM push certificate.

NEW QUESTION 85

You are setting up a customer's 15 headless IoT devices that do not support 802.1X. What should you use?

- A. Multiple Pre-Shared Keys (MPSK) Local
- B. Clearpass with WPA3-PSK
- C. Clearpass with WPA3-AES
- D. Multiple Pre-Shared Keys (MPSK) with WPA3-AES

Answer: A

Explanation:

MPSK Local is a feature that can be used to set up 15 headless IoT devices that do not support 802.1X authentication. MPSK Local allows the switch to automatically generate and assign unique pre-shared keys for devices based on their MAC addresses, without requiring any configuration on the devices or an external authentication server. The other options are incorrect because they either require 802.1X authentication, which is not supported by the IoT devices, or WPA3 encryption, which is not supported by Aruba CX switches. References: <https://www.arubanetworks.com/techdocs/AOS-CX/10.04/HTML/5200-6728/bk01-ch05.html> <https://www.arubanetworks.com/techdocs/AOS-CX/10.04/HTML/5200-6728/bk01-ch06.html>

NEW QUESTION 86

You are troubleshooting an issue with a pair of Aruba CX 8360 switches configured with VSX. Each switch has multiple VRFs. You need to find the IP address of a particular client device with a known MAC address. You run the "show arp" command on the primary switch in the pair but do not find a matching entry for the client MAC address.

The client device is connected to an Aruba CX 6100 switch by VSX LAG. Which action can be used to find the IP address successfully?

A)

Run the following command on the CX 6100 switch:
`show mac-address-table`

B)

Run the following command on the VSX primary switch:
`show arp all-vrfs`

C)

Run the following command on the VSX primary switch:
`show mac-address-table`

D)

Run the following command on the CX 6100 switch:
`show arp all-vrfs`

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

Answer: B

Explanation:

The show arp command displays the ARP table for a specific VRF or all VRFs on the switch. The ARP table contains the IP address to MAC address mappings for hosts that are directly connected to the switch or reachable through a gateway. If the client device is connected to another switch by VSX LAG, the ARP entry for the client device will not be present on the primary switch unless it has communicated with it recently. Therefore, to find the IP address of the client device, the administrator should run the show arp command on the secondary switch in the VSX pair, specifying the VRF name that contains the client device's subnet. References: https://techhub.hpe.com/eginfolib/Aruba/OS-CX_10.04/5200-6692/GUID-9B8F6E8F-9C7A-4F0D-AE7B-9D8E6C5B6A7F.html

NEW QUESTION 88

You are deploying a bonded 40 MHz wide channel. What is the difference in the noise floor perceived by a client using this bonded channel as compared to an unbonded 20MHz wide channel?

- A. 2dB
- B. 3dB
- C. 8dB
- D. 4dB

Answer: B

Explanation:

The difference in the noise floor perceived by a client using a bonded 40 MHz wide channel as compared to an unbonded 20 MHz wide channel is 3 dB. The noise floor is the level of background noise in a given frequency band. When two adjacent channels are bonded, the noise floor increases by 3 dB because the bandwidth is doubled and more noise is captured. The other options are incorrect because they do not reflect the correct relationship between bandwidth and noise floor. References: https://www.arubanetworks.com/techdocs/ArubaOS_86_Web_Help/Content/arubaos-solutions/wlan-rf/rf-fundamentals.htm

https://www.arubanetworks.com/techdocs/ArubaOS_86_Web_Help/Content/arubaos- solutions/wlan-rf/channel-bonding.htm

NEW QUESTION 93

Which method is used to onboard a new UXI in an existing environment with 802.1X authentication? (The sensor has no cellular connection)

- A. Use the UXI app on your smartphone and connect the UXI via Bluetooth
- B. Use the Aruba installer app on your smartphone to scan the barcode
- C. Connect the new UXI from an already installed one and adjust the initial configuration.
- D. Use the CLI via the serial cable and adjust the initial configuration.

Answer: A

Explanation:

To onboard a new UXI in an existing environment with 802.1X authentication, you need to use the UXI app on your smartphone and connect the UXI via Bluetooth. The UXI app allows you to scan the QR code on the UXI sensor and configure its network settings, such as SSID, password, IP address, etc. The Bluetooth connection allows you to communicate with the UXI sensor without requiring any network access or cellular connection. The other options are incorrect because they either do not use the UXI app or do not use Bluetooth. References: <https://www.arubanetworks.com/products/network-management-operations/analytics-monitoring/user-experience-insight-sensors/> https://help.centralon-prem.arubanetworks.com/2.5.4/documentation/online_help/content/nms-on-prem/aos- cx/get-started/uxi-sensor.htm

NEW QUESTION 95

With the Aruba CX switch configuration, what is the Active Gateway feature that is used for and is unique to VSX configuration?

- A. Sixteen different VMACs are supported total as shared.
- B. Active Gateway can once MSTP instances are created for VLAN load sharing.
- C. Sixteen different VMACs are supported for each IPV4 and IPV6 stack simultaneously
- D. copied over the ISL link for an optimized path.

Answer: C

Explanation:

The active gateway feature is used to provide active-active layer 3 default gateway for hosts on the same subnet. It allows the switch to convert multicast streams into unicast streams over the wireless link, which improves the quality and reliability of streaming video, while preserving the bandwidth available to the non-video clients. The active gateway feature is unique to VSX configuration because it eliminates the need for VRRP and avoids traffic being pushed over the ISL link, which can cause latency in the network¹².

The correct answer to the question is C. Sixteen different VMACs are supported for each IPv4 and IPv6 stack simultaneously. This means that you can have a maximum of eight VMACs for IPv4, and a maximum of eight VMACs for IPv6, on a VSX pair. Only 15 VMACs are supported on 6400 switch series².

The other options are incorrect because:

? A. Sixteen different VMACs are not supported total as shared. They are supported for each IPv4 and IPv6 stack separately.

? B. Active gateway can be used without MSTP instances. MSTP is a protocol that allows multiple spanning tree instances to coexist on the same switch, but it does not affect how active gateway works.

? D. Active gateway does not copy traffic over the ISL link for an optimized path. It avoids using the ISL link for routed traffic and uses the local switch interface MAC instead of the virtual MAC address (VMAC) for source address¹.

NEW QUESTION 96

A company recently upgraded its campus switching infrastructure with Aruba 6300 CX switches. They have implemented 802.1X authentication on edge ports where laptop and IoT devices typically connect. An administrator has noticed that for PoE devices the ports are delivering the maximum wattage instead of what the device actually needs. Upon connecting the IoT devices, the devices request their specific required wattage through information exchange.

- A. Concerned about this waste of electricity, what should the administrator implement to solve this problem?
- B. Enable AAA authentication to exempt LLDP and/or CDP information
- C. Globally enable the QoS trust setting for LLDP and/or CDP
- D. Create device profiles with the correct power definitions.
- E. implement a classifier policy with the correct power definitions.

Answer: D

Explanation:

According to the Aruba Documentation Portal¹, the Aruba 6300 CX switches support various features to control the PoE devices on specific ports, such as device profiles and classifier policies. These features can help reduce the power consumption and improve the performance of the PoE devices.

1: https://www.arubanetworks.com/techdocs/AOS-CX/10.10/HTML/monitoring_6300-6400/Content/Chp_LEDs/fro-pan-led-630.htm 2:

<https://www.arubanetworks.com/products/switches/6300-series/> 3: <https://docs.samsungknox.com/admin/knox-manage/configure/profile/configure-profile-policies/configure-profile-policies-by-device-platform/>

NEW QUESTION 101

Your customer currently has two (2) 5406 modular switches with MSTP configured as their core switches. You are proposing a new solution. What would you explain regarding the Aruba CX VSX switch pair when the Primary VSX node is replaced and the system MAC is replaced?

- A. VSX will select the MAC address from a node that is the lower ID.
- B. Configure vMAC on the Primary VSX node under VSX to retain MAC after hardware replacement.
- C. VSX will select the MAC address from a node that is a higher ID.
- D. During the initial VSX configuration, the system-mac is assigned with a fixed MAC based on VSX ID.

Answer: D

Explanation:

The system-mac command is used to configure a fixed MAC address for the VSX system. This MAC address is used as the source MAC address for all routed traffic from the VSX node. The system-mac command is highly recommended for preventing traffic disruptions when the primary VSX switch restores after the secondary VSX switch, such as during a primary switch hardware replacement or a power outage². During the initial VSX configuration, the system-mac is

assigned with a fixed MAC based on VSX ID. The system- mac command can be used to change this default MAC address if needed². Therefore, answer D is correct.

References: 1: Aruba Campus Access documents and learning resources 2: system-mac - Aruba

NEW QUESTION 105

Which statements are true about VSX LAG? (Select two.)

- A. The total number of configured links may not exceed 8 for the pair or 4 per switch
- B. Outgoing traffic is switched to a port based on a hashing algorithm which may be either switch in the pair
- C. LAG traffic is passed over VSX ISL links only while upgrading firmware on the switch pair
- D. Outgoing traffic is preferentially switched to local members of the LAG.
- E. Up to 255 VSX lags can be configured on all 83xx and 84xx model switches.

Answer: AD

Explanation:

The correct answers are A and D.

According to the web search results, VSX LAG is a feature that allows multiple PSKs to be used on a single SSID, providing device-specific or group-specific passphrases for enhanced security and deployment flexibility for headless IoT devices¹. VSX LAGs span both aggregation switches and appear as one device to partner downstream or upstream devices or both when forming a LAG with the VSX pair².

One of the statements that is true about VSX LAG is that the total number of configured links may not exceed 8 for the pair or 4 per switch¹. This means that a VSX LAG across a downstream switch can have at most a total of eight member links, and a switch can have a maximum of four member links. When creating a VSX LAG, it is recommended to select an equal number of member links in each segment for load balancing¹.

Another statement that is true about VSX LAG is that outgoing traffic is preferentially switched to local members of the LAG². This means that when active forwarding and active gateway are enabled, north-south and south-north traffic bypasses the ISL link and uses the local ports on the switch. This optimizes the traffic path and reduces the load on the ISL link².

The other statements are false or not relevant for VSX LAG. Outgoing traffic is not switched to a port based on a hashing algorithm, which may be either switch in the pair. This is a characteristic of MLAG (Multi-Chassis Link Aggregation), which is a different feature from VSX LAG. LAG traffic is not passed over VSX ISL links only while upgrading firmware on the switch pair. This is a scenario that may occur when performing hitless upgrades, which is a feature that allows software updates without impacting network availability. The number of VSX lags that can be configured on all 83xx and 84xx model switches is not 255, but depends on the switch model and firmware version. For example, the AOS-CX 10.04 supports up to 64 VSX lags for 8320 switches and up to 128 VSX lags for 8325 and 8400 switches.

NEW QUESTION 109

What is an OSPF transit network?

- A. a network that uses tunnels to connect two areas
- B. a special network that connects two different areas
- C. a network on which a router discovers at least one neighbor
- D. a network that connects to a different routing protocol

Answer: A

Explanation:

An OSPF transit network is a network that has at least two routers that are connected by a multi-access link and can forward traffic for other networks¹. A transit network is different from a stub network, which has only one router connected to it and does not forward traffic for other networks². A transit network is also different from a virtual link, which is a logical connection between two areas that are not physically adjacent². A transit network is not necessarily connected to a different routing protocol, although it can be if the router performs redistribution². Therefore, the correct answer is C. A network on which a router discovers at least one neighbor.

NEW QUESTION 112

What does the 802.3bz standard describe?

- A. 2.5Gb and 5Gb Ethernet ports
- B. 60 W and 90W PoE
- C. AP directed roaming between APs
- D. 60 GHz P2P Wi-Fi

Answer: A

Explanation:

802.3bz is a standard for Ethernet over twisted pair at speeds of 2.5 and 5 Gbit/s. These use the same cabling as the ubiquitous Gigabit Ethernet, yet offer higher speeds. The resulting standards are named 2.5GBASE-T and 5GBASE-T.

Option A: 2.5Gb and 5Gb Ethernet ports

This is because option A shows how to identify the speed of an Ethernet port based on its name and the standard it supports. A port that supports 2.5GBASE-T or 5GBASE-T is a multi-gigabit port that can operate at speeds of up to 2.5 Gbit/s or 5 Gbit/s over twisted pair cables²³.

Therefore, option A is correct.

1: https://en.wikipedia.org/wiki/2.5GBASE-T_and_5GBASE-T 2: <https://kb.netgear.com/000049004/What-is-Multi-Gigabit-Ethernet-and-how-can-I-benefit-from-using-NETGEAR-Multi-Gigabit-Ethernet-Switches-in-my-network> 3: <https://arstechnica.com/gadgets/2016/09/5gbps-ethernet-standard-details-8023bz/>

NEW QUESTION 117

DRAG DROP

Select the Aruba stacking technology matching each option (Options may be used more than once or not at all.)

Answer Area

- ☒ Supports up to 10 devices per stack
- ☒ Supports two devices per stack
- ☐ Individual ISL links up to 400G are supported
- ☐ Individual ISL links up to 50G are supported
- ☐ A maximum aggregate ISL bandwidth of 200G is supported

- A. Mastered
B. Not Mastered

Answer: A

Explanation:

- a) Support up to 10 devices per stack -> VSF
- b) Support two devices per stack -> VSX
- c) Individual ISL links up to 400G are supported -> VSX
- d) individual ISL links up to 50G are supported -> VSF
- e) A maximum aggregate ISL bandwidth of 200G is supported -> VSF

References: 1 <https://www.arubanetworks.com/techdocs/AOS-CX/10.04/HTML/5200-6728/GUID-2E425DAE-EC54-4313-9DEA-A61817F903C0.html>

NEW QUESTION 120

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