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HP HPE7-A06 Campus Access Switching Expert

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HPE Campus Access Switching Expert Written Exam Sample Questions (Q101-Q106):

NEW QUESTION # 101

Refer to the exhibit.



XYZ Company has deployed a multi-area OSPF AS where all the routers are operating an AOS- CX switches. Engineers want to join their proposed Area 3 to their existing backbone through ABR1 as per the exhibit.

Which script would help facilitate this solution?

ABR3(config)# router ospf 1

- A. ABR3(config-ospf-1)# area 1 virtual-link 10.255.0.1
ABR1(config)# router ospf 1
ABR1(config-ospf-1)# area 1 virtual-link 10.255.0.3
ABR3(config)# router ospf 1
- B. ABR3(config-ospf-1)# area 3 virtual-link 10.0.0.0/16 10.255.0.1
ABR1(config)# router ospf 1
ABR1(config-ospf-1)# area 1 virtual-link 10.1.128.0/17 10.255.0.3
- C. ABR3(config-ospf-1)# area 3 virtual-link 10.255.0.1
ABR1(config)# router ospf 1
ABR1 (config-ospf-1)# area 1 virtual-link 10.255.0.3
ABR3(config)# router ospf 1

Answer: A

Explanation:

An OSPF virtual link must be configured in the common transit area between the two ABRs - in this case, area 1 - pointing to the peer's router ID on each ABR (area 1 virtual-link 10.255.0.1 on ABR3 and area 1 virtual-link 10.255.0.3 on ABR1).

NEW QUESTION # 102

You want to use OSPF to advertise a only .\16 summary route for the SVIsbelow to a neighbor In the same area (area 0).

Which configuration will achieve this?

- A.

```
router ospf 1
 redistribute connected
 area 0 range 10.1.0.0/16
```
- B.

```
router ospf 1
 redistribute connected
 summary-address 10.1.0.0/16
```
- C.

```
router ospf 1
 redistribute connected
 summary-address 10.1.0.0/16
```

• D.

```
interface vlan 11
 ip ospf 1 area 0
!
interface vlan 12
 ip ospf 1 area 0
!
interface vlan 13
 ip ospf 1 area 0
!
router ospf 1
 area 0 range 10.1.0.0/16
```

• E.

```
interface vlan 11
 ip ospf 1 area 0
!
interface vlan 12
 ip ospf 1 area 0
!
interface vlan 13
 ip ospf 1 area 0
!
router ospf 1
 summary-address 10.1.0.0/16
```

Answer: D

Explanation:

The goal is to configure OSPF on a router so that it advertises only a 10.1.0.0/16 summary route for the specific SVIs (VLAN 11, 12, 13, assumed to be within the 10.1.x.x range) to its OSPF neighbors within the same area (Area 0).

* OSPF Intra-Area Behavior: A fundamental principle of OSPF (link-state protocols) is that all routers within the same area must have an identical Link State Database (LSDB) for that area. This means all routers learn about all the specific networks (Type-1 Router LSAs, Type-2 Network LSAs) within their area. OSPFv2 does not support summarizing routes in a way that hides specific network LSAs from other routers within the same area. Summarization occurs only at area boundaries (by ABRs using Type-3 Summary LSAs via the area range command) or for external routes redistributed into OSPF (by ASBRs using Type-5 External LSAs via the summary-address command).

* Analysis of Options:

* A) area 0 range 10.1.0.0/16: This command is used on an Area Border Router (ABR) to summarize routes originating from Area 0 when advertising them into another area (e.g., the backbone). It does not affect LSA flooding within Area 0. It also includes redistribute connected, which is unrelated here.

* B) summary-address 10.1.0.0/16: This command is used on an Autonomous System Boundary Router (ASBR) to summarize external routes being redistributed into OSPF. It is not used for summarizing internal OSPF routes like SVIs defined within an OSPF area.

* C) & D) summary-address 10.1.0.0/16: Same issue as B; incorrect command for summarizing internal OSPF routes.

* E) area 0 range 10.1.0.0/16: Similar to A, this uses the area range command. It correctly shows the SVIs configured for OSPF Area 0 first. However, like A, this command performs inter-area summarization on an ABR and does not suppress the specific LSAs within Area 0.

* Conclusion: The question asks for something that OSPFv2 cannot do: advertise only a summary route within the same area while suppressing specifics. Therefore, none of the configurations will achieve the exact stated outcome. However, if the question is flawed and intends to ask which configuration uses the correct command structure for summarizing internal OSPF routes (even if only effective between areas), then the area range command is the relevant one. Both A and E use this command. Option E is slightly better structured as it shows the interfaces being added to OSPF Area 0 first. Assuming this is the intended direction despite the impossibility of the specific request, E is the most plausible choice among the given options.

References: RFC 2328 (OSPFv2), OSPF Configuration Guides for AOS-CX (explaining area range for ABRs and summary-address for ASBRs). This relates to the "Routing" (16%) objective.

NEW QUESTION # 103

You are configuring an SSID that is using 802.1X as a security mechanism. What is the reason for using WPA3-Enterprise (CCM-128) when deploying Wi-Fi 6 networks?

- A. WPA3-Enterprise (CCM-128) is also called WPA3-Enterprise Only Mode. There is no support for WPA2 clients.
- B. WPA3-Enterprise (CCM-128) is also called WPA3-Enterprise 192-bit mode. It is WPA3 only and enforces specific EAP certificate ciphers.
- C. WPA3-Enterprise (CCM-128) is also called WPA3-Enterprise Transition Mode. It will allow WPA2 clients to connect.
- D. WPA3-Enterprise (CCM-128) is also called WPA3-Enterprise Compatibility Mode. It will allow WPA2 clients to connect.

Answer: C

Explanation:

The question asks for the reason for using WPA3-Enterprise (CCM-128) when deploying Wi-Fi 6 networks.

* WPA3-Enterprise Modes:

* CCM-128: Uses AES-CCMP-128 (same cipher as WPA2). Its main purpose is to provide a transition path from WPA2 to WPA3. It allows both WPA3-capable and WPA2-only clients to connect to the same SSID. It enforces Protected Management Frames (PMF, 802.11w) when possible (required for WPA3, optional for WPA2). It's often called "Transition Mode" or "Compatibility Mode".

* GCMP-256: Uses stronger AES-GCMP-256. It operates in "WPA3-Only Mode" and does not allow WPA2 clients.

* Wi-Fi 6 (802.11ax) & WPA3: Wi-Fi 6 certification requires support for WPA3.

* Analysis of Options:

* A: Incorrectly calls CCM-128 "192-bit mode" and "WPA3 only".

* B: Correctly calls CCM-128 "Transition Mode" and states it allows WPA2 clients.

* C: Correctly calls CCM-128 "Compatibility Mode" and states it allows WPA2 clients.

"Compatibility Mode" and "Transition Mode" are used interchangeably for this WPA3 mode.

* D: Incorrectly calls CCM-128 "Only Mode" and states no WPA2 support.

* Conclusion: Both Option B and Option C accurately describe WPA3-Enterprise (CCM-128). It is designed as a transition/compatibility mode to allow environments to adopt WPA3 features (like mandatory PMF for capable clients) while still supporting legacy WPA2 clients on the same network during the migration period. Selecting either B or C would be functionally correct based on common terminology.

References: Wi-Fi Alliance WPA3 specifications, Aruba WPA3 deployment guides, 802.11ax standard information. This relates to the "WLAN" (9%) and "Security" (10%) objectives.

NEW QUESTION # 104

Drag and Drop Question

Match each BGP element to its destination.

	Answer Area	
keepalive	advertises, updates, or withdraws routes	<input type="text"/>
route refresh	ensures that BGP peers are still alive	<input type="text"/>
notification	indicates error condition to a BGP neighbor	<input type="text"/>
update	request a BGP peer to resend updated messages	<input type="text"/>
open	sets up and establishes BGP adjacency	<input type="text"/>

Answer:

Explanation:

Answer Area

advertises, updates, or withdraws routes

update

ensures that BGP peers are still alive

keepalive

indicates error condition to a BGP neighbor

notification

request a BGP peer to resend updated messages

route refresh

sets up and establishes BGP adjacency

open

NEW QUESTION # 105

A user cannot connect to the wired network using 802.1X with EAP-TLS. The user's device is configured correctly and the user has a valid certificate. The RADIUS server logs show that the user is authenticating successfully. What could be the reason for this issue?

- A. The RADIUS server is not configured to use EAP-TLS.
- B. The user's device is not using the correct certificate authority.
- C. The switch is not configured to use EAP-TLS.
- D. There is an issue with the switch interface configuration.

Answer: D

Explanation:

Since the RADIUS logs show successful authentication with a valid certificate, EAP-TLS is functioning properly between the client and the RADIUS server. If the user still cannot connect, the issue is most likely with the switch interface configuration (e.g., missing VLAN assignment, incorrect role, or port-access settings), which prevents network access after successful authentication.

NEW QUESTION # 106

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