

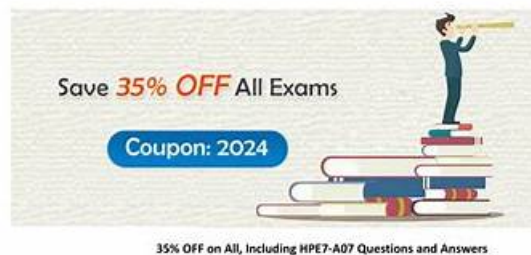
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HP HPE7-A07 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Switching: Senior HP RF network engineers must demonstrate proficiency in implementing and troubleshooting Layer 23 switching, including broadcast domains and interconnection technologies. This ensures seamless and efficient data flow across network segments.

Topic 2	<ul style="list-style-type: none"> • Routing: This Aruba Certified Campus Access Mobility Expert Written exam section measures the ability to design and troubleshoot routing topologies and functions, ensuring that data efficiently navigates through complex networks, a key skill for HP solutions architects.
Topic 3	<ul style="list-style-type: none"> • Security: This topic evaluates the ability of a senior HP RF network engineer to design and troubleshoot security implementations, focusing on wireless SSID with EAP-TLS and GBP. It ensures the network is secure from unauthorized access and threats.
Topic 4	<ul style="list-style-type: none"> • WLAN: This HP HPE7-A07 Exam Topic tests the ability of a senior RF network engineer to design and troubleshoot RF attributes and wireless functions. It also includes building and troubleshooting wireless configurations, critical for optimizing WLAN performance in enterprise environments.
Topic 5	<ul style="list-style-type: none"> • Connectivity: The topic covers developing configurations, applying advanced networking technologies, and identifying design flaws. It tests the skills of a senior HP RF network engineer in creating reliable, high-performing networks tailored to specific customer needs.

>> HPE7-A07 Lab Questions <<

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HP Aruba Certified Campus Access Mobility Expert Written Exam Sample Questions (Q95-Q100):

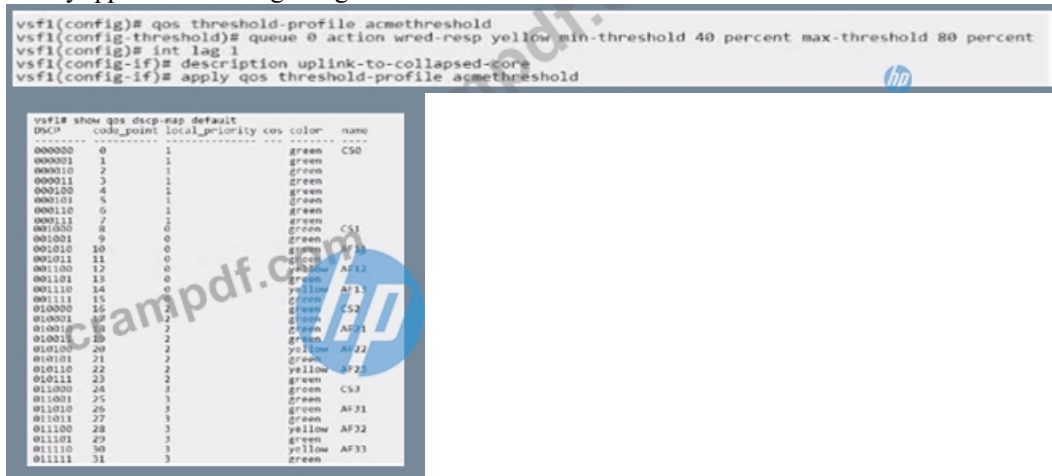
NEW QUESTION # 95

The ACME company has an AOS-CX 6200 switch stack with an uplink oversubscription ratio of 9.6:1. They are considering adding two more nodes to the stack without adding any additional uplinks due to cabling constraints. One of their architects has expressed concerns that their critical UDP traffic from both wired and bridged AP clients will encounter packet drops. They have already applied the following configuration:

```

vsf1(config)# qos threshold-profile acmethreshold
vsf1(config-threshold)# queue 0 action wred-resp yellow min-threshold 40 percent max-threshold 80 percent
vsf1(config)# int lag 1
vsf1(config-if)# description uplink-to-collapsed-core
vsf1(config-if)# apply qos threshold-profile acmethreshold

```



```

vsf1# show qos dscp-map default
DSCP      code_point local_priority cos color name
-----
0000000  0          1          green C50
0000001  1          1          green
0000010  2          1          green
0000011  3          1          green
0000012  4          1          green
0000013  5          1          green
0000014  6          1          green
0000015  7          1          green
0000016  8          1          green
0000017  9          1          green
0000018  10         1          green
0000019  11         1          green
0000020  12         1          green
0000021  13         1          green
0000022  14         1          green
0000023  15         1          green
0000024  16         1          green
0000025  17         1          green
0000026  18         1          green
0000027  19         1          green
0000028  20         1          green
0000029  21         1          green
0000030  22         1          green
0000031  23         1          green
0000032  24         1          green
0000033  25         1          green
0000034  26         1          green
0000035  27         1          green
0000036  28         1          green
0000037  29         1          green
0000038  30         1          green
0000039  31         1          green

```

000001	33	4	green	AF41
000010	34	4	green	AF41
000011	35	4	green	AF41
000100	36	4	yellow	AF42
000101	37	4	green	AF42
000110	38	4	yellow	AF43
000111	39	4	green	AF43
010000	40	5	green	CS5
010001	41	5	green	CS5
010010	42	5	green	CS5
010011	43	5	green	CS5
010100	44	5	green	CS5
010101	45	5	green	CS5
010110	46	5	green	EF
010111	47	5	green	EF
100000	48	6	green	CS6
100001	49	6	green	CS6
100010	50	6	green	CS6
100011	51	6	green	CS6
100100	52	6	green	CS6
100101	53	6	green	CS6
100110	54	6	green	CS6
100111	55	6	green	CS6
110000	56	7	green	CS7
110001	57	7	green	CS7
110010	58	7	green	CS7
110011	59	7	green	CS7
110100	60	7	green	CS7
110101	61	7	green	CS7
110110	62	7	green	CS7
110111	63	7	green	CS7

Which strategy will complement this solution to achieve their objective?

- A. edge mark critical UDP traffic with AF42
- B. edge mark lower priority TCP traffic with AF12
- C. edge mark lower priority TCP traffic with AF11
- D. edge mark critical UDP Traffic with CS5

Answer: A

Explanation:

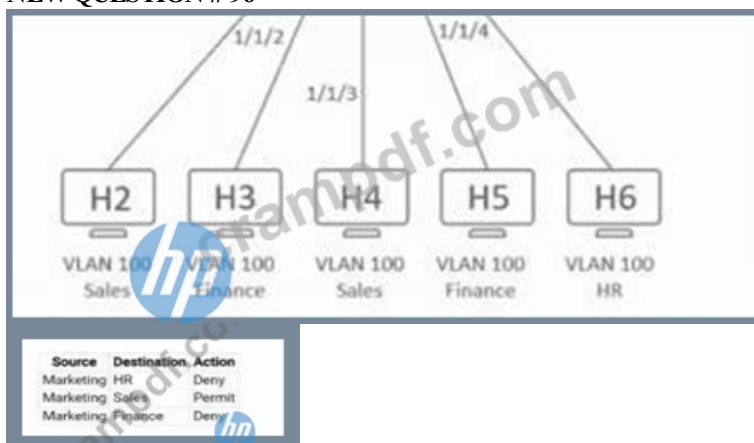
Given that the ACME company's concern is about UDP traffic potentially encountering packet drops due to uplink oversubscription, they need a strategy that prioritizes critical UDP traffic to minimize loss.

Option D, edge mark critical UDP traffic with AF42, is the correct answer. Assured Forwarding (AF) classes provide a way to assign different levels of delivery assurance for IP packets. AF42 is typically used for traffic that requires low latency and low loss, such as voice and video, which often use UDP. Marking critical UDP traffic with AF42 will help ensure that this traffic is treated with higher priority over the network.

Option A (edge mark lower priority TCP traffic with AF12) and Option C (edge mark lower priority TCP traffic with AF11) suggest marking lower priority TCP traffic, which does not directly address the concern for critical UDP traffic.

Option B (edge mark critical UDP Traffic with CS5) suggests using Class Selector 5 for critical UDP traffic, which is also a valid approach but does not match the existing configuration that is focused on Assured Forwarding (AF) classes.

NEW QUESTION # 96



What is the expected behavior for ARP traffic sent from H1?

- A. A2 will send the ARP traffic out of ports 1/1/1-1/1/4.
- B. A2 will send the ARP traffic out of ports 1/1/1 and 1/1/3.
- C. A2 will flood the ARP traffic out of all interfaces.
- D. A2 will drop the ARP traffic.

Answer: B

Explanation:

In this scenario:

* All hosts are in VLAN 100

* Group-Based Policy (GBP) is applied

* H1 belongs to the Marketing role

* Policy table for Marketing:

Source

Destination

Action

Marketing

HR

Deny

Marketing

Sales

Permit

Marketing

Finance

Deny

Role Mapping:

* Sales: H2, H4

* Finance: H3, H5

* HR: H6

Key Aruba GBP Behavior for ARP

Aruba AOS-CX GBP enforces policy at L3 and L2, and ARP is not treated as unconditional broadcast when GBP roles restrict communication.

Aruba documentation states:

"ARP requests are only forwarded to ports associated with permitted roles.

ARP behavior follows the GBP access-policy rules."

Since Marketing is only permitted to communicate with Sales, ARP from H1 must only be forwarded toward:

H2 (Sales)

H4 (Sales)

Interfaces:

* H2 # port 1/1/1

* H4 # port 1/1/3

Therefore, the ARP request is NOT flooded to Finance (H3/H5) or HR (H6), where communication is denied.

Why Other Options Are Incorrect

Option

Why Wrong

B

Would ignore GBP enforcement; too wide of a flood

C

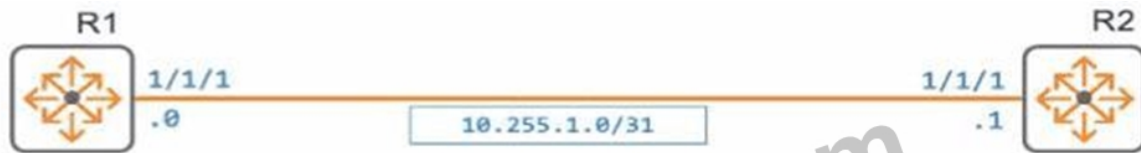
Not dropped - allowed paths exist to Sales

D

ARP is not broadcasted when GBP denies connectivity

NEW QUESTION # 97

Exhibit.



```
R1(config-if)# show run cur
interface 1/1/1
no shutdown
mtu 9100
ip address 10.255.1.0/31
ip ospf 1 area 0.0.0.0
ip ospf cost 100
exit
```

```
R2(config-if)# show run cur
interface 1/1/1
no shutdown
mtu 9100
ip address 10.255.1.1/31
ip mtu 9100
ip ospf 1 area 0.0.0.0
exit
```

An engineer has applied the above configuration to R1 and R2. However, the routers' OSPF adjacency never progresses past the "EXSTART-DR" state as shown below.

```
R2(config)# show ip ospf neighbors
VRF : default
Process : 1
Total Number of Neighbors : 1
Neighbor ID      Priority  State          Neighbor Address  Interface
10.255.1.0       1        EXSTART/DR     10.255.1.0       1/1/1
```

Which configuration action on either router will allow R1 and R2 to progress past the "EXSTART/DR" state?

- A. Ensure the OSPF process is not configured with passive-interface default.
- B. Change the IP address and mask applied to interface 1/1/1.
- **C. Change R1 and R2 to a network type of point-to-point.**
- D. Remove the layer 3 MTU configuration.

Answer: C

Explanation:

In OSPF, the "EXSTART/DR" state indicates that the routers are trying to establish an adjacency but are unable to progress. This can happen if the OSPF network type is incorrectly configured for the type of connection between the routers. Given that R1 and R2 are connected via a point-to-point link (as suggested by the /31 subnet), setting the network type to point-to-point on both routers will remove the need for DR/BDR election, which is unnecessary on a point-to-point link, and allow OSPF to progress past the "EXSTART" state and form a full adjacency.

NEW QUESTION # 98

in a WLAN network with a tunneled SSID, you see the following events in HPE Aruba Networking Central:

Events (7728/121631)	Occurred On	Event Type	Serial	Description
	Nov 14, 2023, 09:44:40	Client PMK/OKC Key Delete	527J	Operation DEL for key cache entry for client :37:18:0d with sequence number 2...
	Nov 14, 2023, 09:44:04	Client PMK/OKC Key Add/Update	527J	Operation ADD/UPDATE for key cache entry for client :37:18:0d with sequence ...
	Nov 14, 2023, 09:43:41	Client PMK/OKC Key Delete	T2Z8	Operation DEL for key cache entry for client :48:96:4d with sequence number 73
	Nov 14, 2023, 09:43:39	Client PMK/OKC Key Add/Update	T2X7	Operation ADD/UPDATE for key cache entry for client :48:96:4d with sequence ...
	Nov 14, 2023, 09:40:03	Client PMK/OKC Key Add/Update	527J	Operation ADD/UPDATE for key cache entry for client :37:18:0d with sequence ...
	Nov 14, 2023, 09:38:10	Client PMK/OKC Key Delete	527J	Operation DEL for key cache entry for client :37:18:0d with sequence number 2...
	Nov 14, 2023, 09:37:29	Client PMK/OKC Key Add/Update	527J	Operation ADD/UPDATE for key cache entry for client 20:4c:03:37:18:0d with sequence ...
	Nov 14, 2023, 09:35:16	Client PMK/OKC Key Delete	T2Z8	Operation DEL for key cache entry for client :37:18:0d with sequence number 1...
	Nov 14, 2023, 09:35:14	Client PMK/OKC Key Add/Update	527J	Operation ADD/UPDATE for key cache entry for client :37:18:0d with sequence ...
	Nov 14, 2023, 09:32:55	Client PMK/OKC Key Delete	527J	Operation DEL for key cache entry for client 20:4c:03:37:18:0d with sequence number 2...
	Nov 14, 2023, 09:32:53	Client PMK/OKC Key Add/Update	T2Z8	Operation ADD/UPDATE for key cache entry for client :37:18:0d with sequence ...

The customer asks you to investigate log messages. What should you tell them?

- **A. This is normal, expected behavior. No further actions are needed.**
- B. This indicates a security issue. The client with a MAC address ending with 37:18:0d is performing a Denial-of-Service attack on your network. You should track down the client and remove it from the network.
- C. This indicates a client WLAN driver issue for the client with a MAC address ending with 37:18:0d. You should upgrade the client WLAN driver.

- D. There is a roaming issue Enable Fast Roaming 802.11r and OKC to resolve the issue.

Answer: A

Explanation:

The event log showing PMK (Pairwise Master Key) and OKC (Opportunistic Key Caching) key add/update and delete operations is indicative of normal client behavior in a WLAN environment. These events are part of the standard process for maintaining client session security and do not necessarily indicate any issue.

NEW QUESTION # 99

Your customer is requesting a 4-class LAN queuing model for QoS. Following best practices, match the PHB/DSCP values to the application types.

AF21 (18)	AF31 (26)	DF (0)	EF (46)

Best Effort and Scavenger	<input type="text"/>
Bulk and Transactional Data	<input type="text"/>
Multimedia Streaming	<input type="text"/>
Real-Time Interactive	<input type="text"/>

Answer:

Explanation:

AF21 (18)	AF31 (26)	DF (0)	EF (46)

Answer Area	
Best Effort and Scavenger	DF (0)
Bulk and Transactional Data	AF21 (18)
Multimedia Streaming	AF31 (26)
Real-Time Interactive	EF (46)

Explanation:

Best Effort and Scavenger = DF (0) Bulk and Transactional Data = AF21 (18) Multimedia Streaming = AF31 (26) Real-Time Interactive = EF (46)

NEW QUESTION # 100

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