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## HP HPE7-A03 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>Architect the Solution: It measures your knowledge about identifying the solution options, designing high-level topologies, selecting the correct products, and determining the suitable overlay and underlay design. Additionally, the topic discusses how to verify that the design meets the original requirements.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>Propose the Solution: The focal point of this topic is creating the design documentation and the final design. Moreover, the topic also focuses on presenting the solution.</li></ul>

Topic 3	<ul style="list-style-type: none"> <li>• <b>Analyze Requirements:</b> It focuses on determining possible high-level solutions. The topic also discusses mapping the needs into technical solutions and evaluating the proposed solution against project objectives and dependencies. Moreover, it also focuses on documenting assumptions.</li> </ul>
Topic 4	<ul style="list-style-type: none"> <li>• <b>Discover Requirements:</b> This topic defines the goals and identifies the current environment and the objectives. Lastly, it also focuses on collecting information.</li> </ul>

## HP Aruba Certified Campus Access Architect Exam Sample Questions (Q28-Q33):

### NEW QUESTION # 28

When planning vsx, which connectivity option is supported but should be avoided when planning Keepalive links?

- A. dedicated Interface
- B. loopback interface over routed ports
- C. loopback interface over transit VLAN
- **D. OOBM interface**

**Answer: D**

Explanation:

The VSX Keepalive link is a crucial secondary communication path used to prevent "split-brain" scenarios by monitoring the health of the peer switch when the Inter-Switch Link (ISL) fails.

While multiple methods are technically supported, the OOBM (Out-of-Band Management) interface is generally recommended only as a last resort and should be avoided in high-performance or critical environments for the following reasons:

\* **Shared Management Infrastructure:** Using the OOBM port makes the VSX state dependent on the management network's reliability. If the management switch or network between the two VSX peers fails, it can trigger a false Keepalive failure.

\* **Latency and Convergence:** The OOBM interface typically has lower processing priority and bandwidth compared to front-panel data ports, which can lead to slower convergence or missed heartbeats during periods of high management traffic.

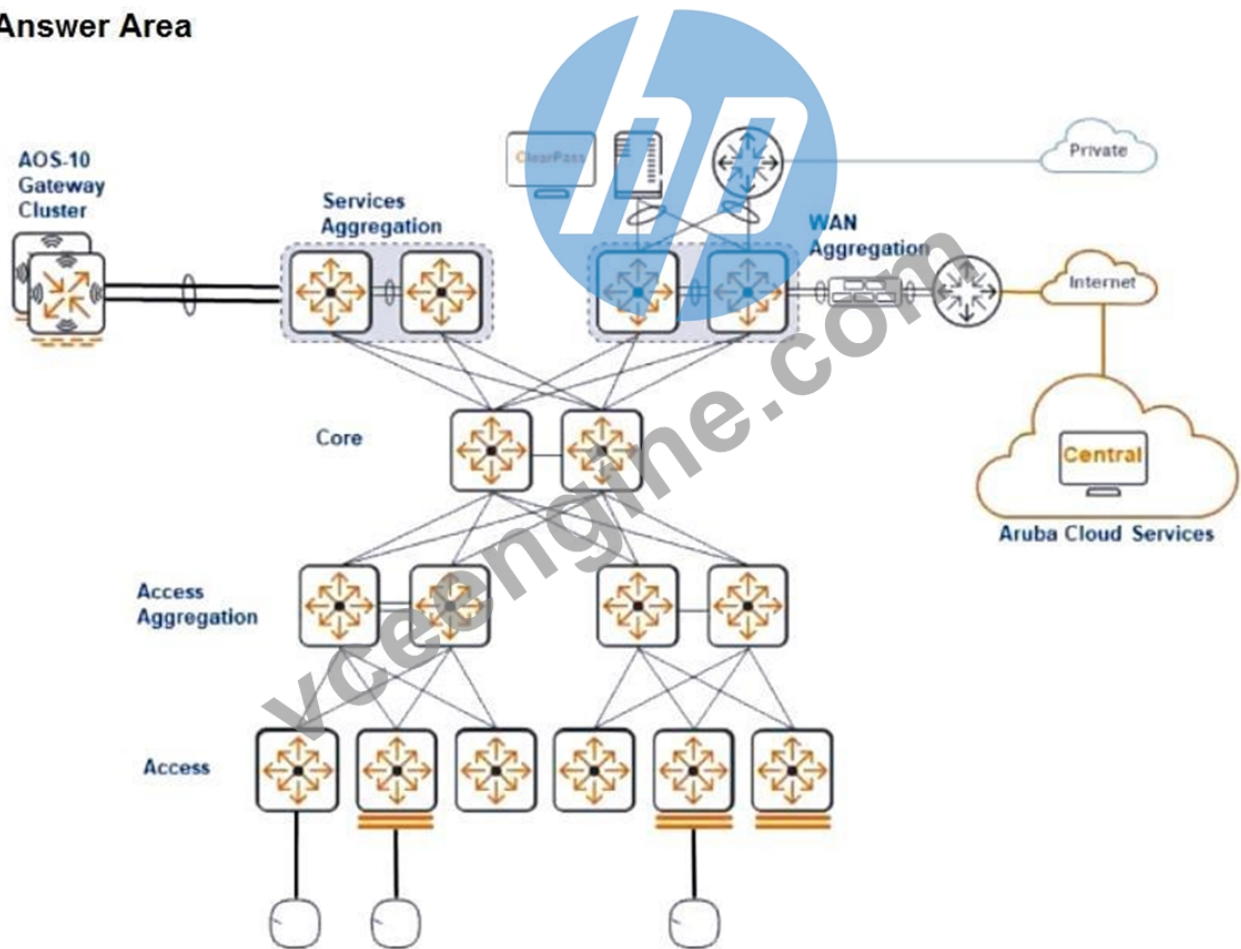
\* **Best Practice:** The preferred method is a Dedicated Interface (Option B) using a direct physical connection between the two switches on a dedicated VRF to ensure maximum reliability and isolation from both the data plane and the management plane.

### NEW QUESTION # 29

Hotspot Question

Based on this campus design, which layer is the most appropriate to be designed as a Border Persona, considering an EVPN VXLAN Fabric?

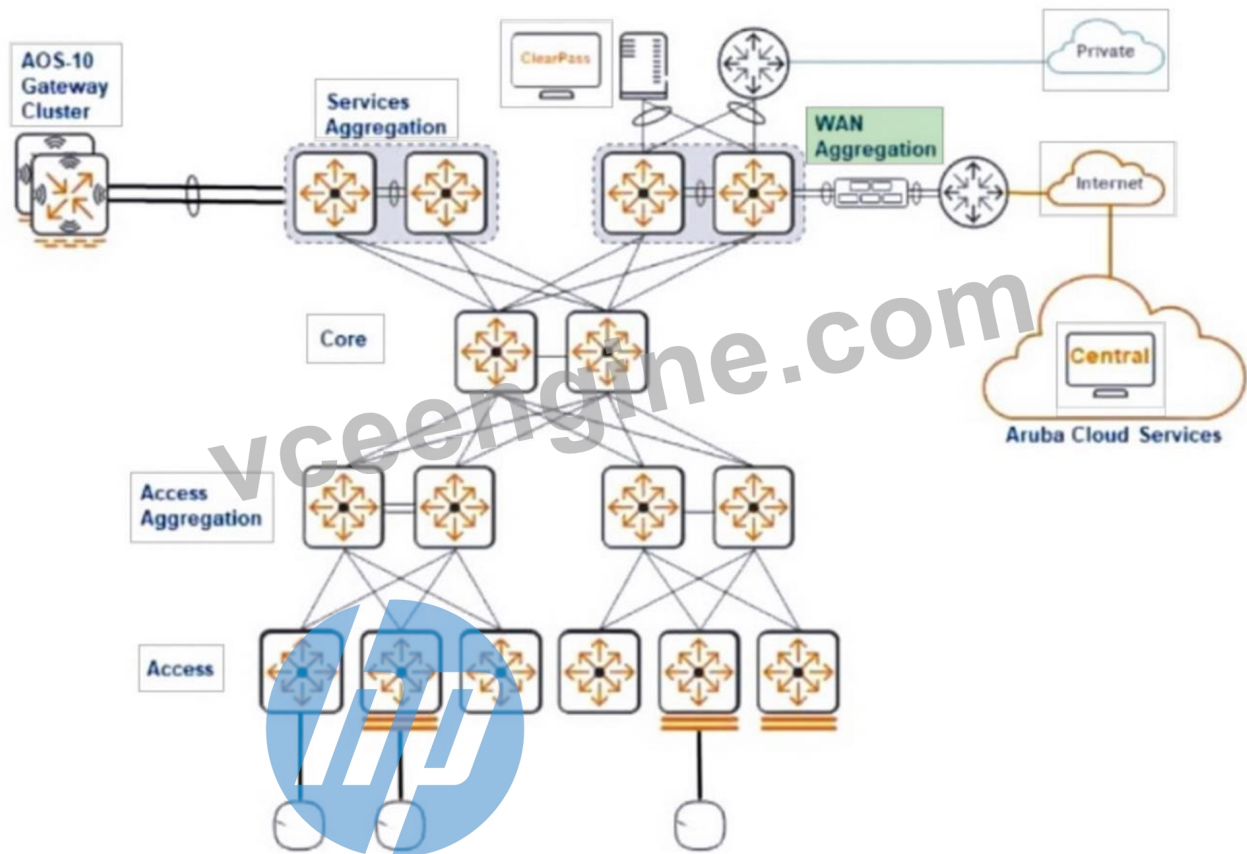
## Answer Area



Answer:

Explanation:

## Answer Area



### NEW QUESTION # 30

Match the deployment type to the estimated number of APs.

	Answer Area	
Capacity based design with low to mid density		100,000 ft <sup>2</sup> / 9000 m <sup>2</sup> building 100,000/10,000 = 10 APs
Coverage based design		100,000 ft <sup>2</sup> / 9000 m <sup>2</sup> building 100,000/5000 = 20 APs
High-capacity design		100,000 ft <sup>2</sup> / 9000 m <sup>2</sup> building 100,000/2500 = 40 APs
Very low-density, low coverage		100,000 ft <sup>2</sup> / 9000 m <sup>2</sup> building 100,000/1500 = 67 APs

Answer:

Explanation:

	Answer Area	
Capacity based design with low to mid density		100,000 ft <sup>2</sup> / 9000 m <sup>2</sup> building 100,000/10,000 = 10 APs
Coverage based design		100,000 ft <sup>2</sup> / 9000 m <sup>2</sup> building 100,000/5000 = 20 APs
High-capacity design		100,000 ft <sup>2</sup> / 9000 m <sup>2</sup> building 100,000/2500 = 40 APs
Very low-density, low coverage		100,000 ft <sup>2</sup> / 9000 m <sup>2</sup> building 100,000/1500 = 67 APs

Explanation:

Capacity based design with low to mid density - 100,000 ft<sup>2</sup> / 900 m<sup>2</sup> building 100,000/10,000 = 10 APs Coverage based design - 100,000 ft<sup>2</sup> / 900 m<sup>2</sup> building 100,000/2,500 = 40 APs High-capacity design - 100,000 ft<sup>2</sup> / 900 m<sup>2</sup> building 100,000/1,500 = 67 APs Very low-density, low coverage - 100,000 ft<sup>2</sup> / 900 m<sup>2</sup> building 100,000/500 = 20 APs The deployment of Access Points (APs) in a wireless network design depends on the required density and coverage needed:

\* Capacity based design with low to mid density is often used in environments like office spaces where there is a moderate amount of users and devices. Fewer APs are required compared to high-density scenarios.

\* Coverage based design typically requires more APs than a low-density capacity design because the goal is to provide a wireless signal to all areas, regardless of the number of users.

- \* High-capacity design is for environments like stadiums or conference centers where a high number of users are expected to be concentrated in a particular area. Thus, a higher number of APs is needed to accommodate the user load.
- \* Very low-density, low coverage is suitable for areas that have few users over a large space, such as warehouses or outdoor areas. Fewer APs are required as the focus is on covering space rather than supporting a large number of devices.

**NEW QUESTION # 31**

What documents should be included in the solution proposal? (Place the correct items into the list at the right. Order is not important. Not all options will be used)

POSSIBLE OPTIONS	CORRECT OPTIONS
architect's notes from meetings	
as-built rack drawings	
assumptions documented in design	
bill of materials	
data sheets of equipment proposed	
proposed topology diagram	
quote	

**Answer:**

**Explanation:**

POSSIBLE OPTIONS	CORRECT OPTIONS
architect's notes from meetings	architect's notes from meetings
as-built rack drawings	as-built rack drawings
assumptions documented in design	assumptions documented in design
bill of materials	bill of materials
data sheets of equipment proposed	data sheets of equipment proposed
proposed topology diagram	proposed topology diagram
quote	quote

**Explanation:**

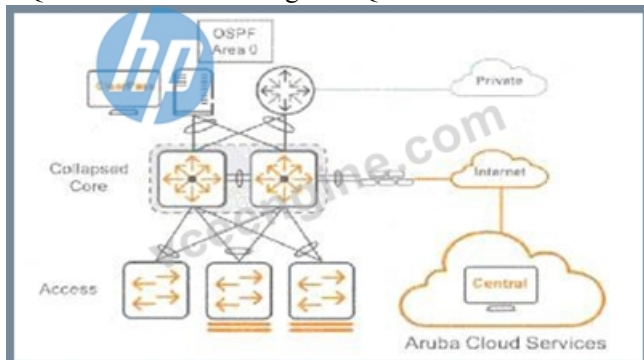
For the solution proposal, the documents that should typically be included are:

- \* Architect's notes from meetings
- \* As-built rack drawings
- \* Assumptions documented in design
- \* Bill of materials
- \* Data sheets of equipment proposed
- \* Proposed topology diagram
- \* Quote

**NEW QUESTION # 32**

'Don't Buy at Us' is a US-based retail company that is expanding into Europe. They are expanding into EMEA with a regional headquarters called HQ2 inside The Netherlands.

Their US-based headquarters HQ1 was refreshed last year based on the Aruba ESP architecture. You have treated the design for HQ2 based on the same design as HQ1, a two-tier architecture. The high level is shown below.



Switch BOM for this project based on Two Tier:

Collapsed Core: 2 x Aruba 8360-16Y2C in VSX (ISL 2- ICOG0E DAC)

Access Slack: 10 x Slack of Aruba 6200F 48G Class4 PoE 4SFP- 740W each stack has A members. VSF with 10GbE VSF links) 12 x 10GbE uplink per stack) During the presentation of your design to the CTO of 'Don't Buy at Us' you were informed about the updated fiber infrastructure that Don't Buy at Us' has installed in HQ2.

Fiber start	Fiber end	Fiber type	Total distance	Fiber pairs total	Fiber pairs free
IDF1	MDF	OM2	71 meter	8	2
IDF2	MDF	OS1	200 meter	12	8
IDF3	MDF	OM3	150 meter	6	4
IDF4	MDF	OM3	135 meter	10	4
IDF5	MDF	OM4	155 meter	4	2
IDF6	MDF	OS1	167 meter	24	16
IDF7	MDF	OS1	197 meter	12	10
IDF8	MDF	OM3	45 meter	4	2
IDF9	MDF	OS1	250 meter	16	14
IDF10	MDF	OM2	62 meter	8	6

The core stack is installed in the MDF and per IOF there is one access stack installed. Based on best practice, what is the most cost-effective update to the switch BOM?

- A. core: 2 x 8360-16Y2C in VSX (ISL 2x100GbE DAC)  
access stack: 10 x stack of Aruba 6200F 48G Class4 PoE 4SFP+ 740W (each stack has 4 members, VSF with 10GbE VSF links) (2 x 10GbE uplink per stack) optics: 12 x 10Gbit-SR + 8 x 10Gbit-LR
- B. core: 2 x 8360-16Y2C in VSX (ISL 2x100GbE DAC)  
access stack: 10 x stack of Aruba 6200F 48G Class4 PoE 4SFP+ 740W (each stack has 4 members, VSF with 10GbE VSF links) (2 x 10GbE uplink per stack) optics: 10 x 10Gbit-SR + 10 x 10Gbit-LR
- C. core: 2 x 8360-16Y2C in VSX (ISL 2x100GbE DAC)  
access stack: 10 x stack of HPE Aruba Networking 6200M 48G Class4 PoE 4SFP+ (each stack has 4 members, VSF with 10GbE VSF links) (2 x 10GbE uplink per stack) optics: 12 x 10Gbit-SR + 8 x 10Gbit-LR
- D. core: 2 x 8360-16Y2C in VSX (ISL 2x100GbE DAC)  
access stack: 10 x stack of HPE Aruba Networking 6200M 48G Class4 PoE 4SFP+ (each stack has 4 members, VSF with 10GbE VSF links) (2 x 10GbE uplink per stack) optics: 12 x 10Gbit-SR + 8 x 10Gbit-LRM

**Answer: A**

### NEW QUESTION # 33

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