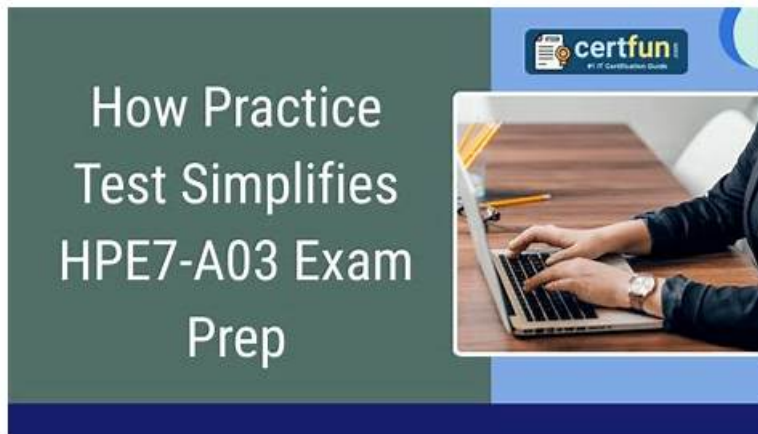


# HPE7-A03퍼펙트최신버전자료 - HPE7-A03적중율높은 시험덤프자료



BONUS!!! Pass4Test HPE7-A03 시험 문제집 전체 버전을 무료로 다운로드하세요: <https://drive.google.com/open?id=15FLh74HzPNoIcnAE1wbV2dkjwMHRjh0x>

우리Pass4Test에서 제공하는 학습가이드에는 IT전문가들이 만들어낸 시험대비 자료들과 HP HPE7-A03인증 시험의 완벽한 문제와 답들입니다. 그리고 우리Pass4Test에서는 IT업계에서의 높은 신뢰감으로 여러분들한테 100%보장을 드립니다. 우리에 믿음을 드리기 위하여 HP HPE7-A03관련자료의 일부분 문제와 답 등 샘플을 무료로 다운받아 체험해볼수 있게 제공합니다.

## HP HPE7-A03 시험요강:

주제	소개
주제 1	<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>
주제 2	<ul style="list-style-type: none"><li>Discover Requirements: This topic defines the goals and identifies the current environment and the objectives. Lastly, it also focuses on collecting information.</li></ul>
주제 3	<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>
주제 4	<ul style="list-style-type: none"><li>Analyze Requirements: 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>

>> HPE7-A03퍼펙트 최신버전 자료 <<

## 시험대비 HPE7-A03퍼펙트 최신버전 자료 최신버전 덤프

아직도 HP인증HPE7-A03시험준비를 어떻게 해야 할지 망설이고 계시나요? 고객님의 IT인증 시험준비길에는 언제나 Pass4Test가 곁을 지켜주고 있습니다. Pass4Test시험공부자료를 선택하시면 자격증취득의 소원이 이루어집니다. HP인증HPE7-A03시험덤프는 Pass4Test가 최고의 선택입니다.

## 최신 Aruba Certified Professional HPE7-A03 무료샘플문제 (Q44-Q49):

질문 # 44

identify the stakeholders when gathering information for the network design and new IDF/MDF design.

(Select two.)

- A. Chief Financial Officer
- B. Network Operations manager
- C. Help desk manager
- D. Facility manager

정답: B,D

#### 질문 # 45

A large multinational financial institution has contracted you to design a new full-stack wired and wireless network for their new 6-story regional office building. The bottom two floors of this facility will be retail space for a large banking branch. The upper floors will be carpeted office space for corporate users, each floor being approximately 100,000 sq ft (9290 sqm). Data centers are all off site and will be out of scope for this project. The customer is underserved by its existing L2-based network infrastructure and would like to take advantage of modern best practices in the new design. The network should be fully resilient and fault-tolerant, with dynamic segmentation at the edge.

The retail space will include public guest Wi-Fi access. Retail associates will have corporate tablets for customer service, and there will be a mix of wired and wireless devices throughout the retail floors. The corporate users will primarily use wireless for connectivity, but several wired clients, printers, and hard VoIP phones will be in use.

The customer is also planning on renovating the corporate office space in order to take advantage of "smart office" technology. These improvements will drive blue-dot wayfinding, presence analytics, and other location-based services. The client decided that they would like to manage two wiring closets as a single stack with a total of 10 switches and a minimum transport speed of 25Gbps over OM4 MM fiber. They would also like to keep the stacking cabling cost to a minimum.

Which switch series would most economically accomplish these requirements?

- A. Aruba 6200F Switch Series
- B. Aruba 6400 Switch Series
- C. Aruba6300F Switch Series
- D. Aruba6100SwitchSeries

정답: C

#### 설명:

The Aruba 6300F Switch Series is designed to meet the needs of modern, full-stack wired and wireless networks with a focus on cost-effectiveness, performance, and scalability. This series supports high-speed connectivity options, including 25Gbps over OM4 MM fiber, making it suitable for the client's requirement to manage two wiring closets as a single stack with a total of 10 switches. The 6300F series also offers the flexibility of modular uplinks and stacking capabilities, ensuring that the client's needs for minimum transport speed and economic efficiency are met. Additionally, the Aruba 6300F series is known for its energy efficiency and lower operational costs, further contributing to its economic value.

#### 질문 # 46

'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 4 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 changes they want you to incorporate into the updated design

1. HQ2 will include the EMEA regional distribution center (EMEA-OISTR) next to the HQ2.

2. Only two pairs of OS1 are available between HQ2 and EMEA-DISTR.

3. The uplinks from all access stacks need to increase to 2 x 25GbE. the fiber in HQ2 and EMEA-DISTR is certified for 25GbE.

4. EMEA-DISTR needs at least 7 x stack of Aruba 48 ports switches (each stack has 4 members).

Which answer based on best practice is presenting the correct Switch BOM for the updated design?

- A. core: 2 x 8360-12C in VSX (ISL 2x100GbE DAC)  
aggregation: 2 x Aggregation stacks, each consists of 2 Aruba 8360-16Y2C in VSX (ISL 2x100GbE DAC, 2 x 25GbE uplinks per stack) access stack: 17 x stack of Aruba 6300F 48-port 1GbE Class 4 PoE and 4-port SFP56 (each stack has 4

- members, VSF with 50GbE VSF links, 2 x 25GbE uplinks per stack)
- B. core: 2 x 8360-12C in VSX (ISL 2x100GbE DAC)
  - aggregation: 2 x aggregation stacks, each consists of 2 Aruba 8360-32Y4C in VSX (ISL 2x100GbE DAC, 2 x 100GbE uplinks per stack) access stack: 17 x stack of Aruba 6300F 48-port 1GbE Class 4 PoE and 4-port SFP56 (each stack has 4 members, VSF with 50GbE VSF links, 2 x 25GbE uplinks per stack)
- C. collapsed core: 2 x 8360-16Y2C in VSX (ISL 2x100GbE DAC)
  - access switch: 17 x stack of Aruba 6200F 48G Class4 PoE 4SFP+ 740W (each stack has 4 members, VSF with 10GbE VSF links, 2 x 10GbE uplinks per stack)
- D. core: 2 x 8360-12C in VSX (ISL 2x100GbE DAC)
  - aggregation: 2 x aggregation stacks, each consists of 2 Aruba 8360-16Y2C in VSX (ISL 2x100GbE DAC, 2 x 100GbE uplinks per stack) access stack: 17 x stack of Aruba 6300F 48-port 1GbE Class 4 PoE and 4-port SFP56 (each stack has 4 members, VSF with 50GbE VSF links, 2 x 25GbE uplinks per stack)

정답: B

설명:

Based on the requirements provided by "Don't Buy at Us," the updated design needs to accommodate 25GbE uplinks and a minimum of 7 stacks of 48-port Aruba switches for the EMEA-DISTR. Option C is the most suitable based on best practices, as it proposes:

\* A core configuration consisting of two Aruba 8360-12C in VSX for the collapsed core with ISL of 2x100GbE DAC, which will provide robust core networking with high-speed interconnects, suitable for the demands of a regional distribution center and headquarters.

\* Aggregation with two stacks, each with 2 Aruba 8360-12C in VSX (ISL 2x100GbE DAC), accommodating the uplink capacity requirements.

\* Access stacks with a total of 17 stacks of Aruba 6300F 48-port 1GbE Class 4 PoE with 4-port SFP56 (each stack has 4 members, VSF with 50GbE VSF links, 2 x 25GbE uplinks per stack), which exceeds the minimum requirement of 7 stacks and provides the necessary uplink bandwidth.

This configuration supports the 25GbE uplink speeds, satisfies the required number of switch stacks for the EMEA distribution center, and is compatible with the existing 25GbE-certified fiber infrastructure at HQ2 and EMEA-DISTR.

질문 # 47

Which is true when it comes to Aruba Central licensing for gateways? (Select two.)

- A. Aruba WLAN Gateway licenses allow normal SD-Branch features within a campus.
- B. SD-WAN Gateway functionality requires security licensing.
- C. Aruba SD-Branch Gateway licenses allow normal WLAN Gateway features within a campus.
- D. Aruba Gateway normal licensing is subdivided into three categories: Foundation, Advanced, and Foundation Base.

정답: A,D

질문 # 48

'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 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 uplinks per stack) During the presentation of your design to the CTO of "Don't Buy at Us" you were informed about the changes they want you to incorporate into the updated design

1. HQ2 will include the EMEA regional distribution center (EMEA-OISTR) next to the HQ2.
2. Only two pairs of 0S1 are available between HQ2 and EMEA-DISTR.
3. The uplinks from all access stacks need to increase to 2 x 25GbE. the fiber in HQ2 and EMEA-DISTR is certified for 25GbE.
4. EMEA-DISTR needs at least 7 x stack of Aruba 48 ports switches (each stack has 4 members).

Which answer based on best practice is presenting the correct Switch BOM for the updated design?

- A. □
- B. □

- C.  $\square$
- D.  $\square$

정답: A

### 설명:

Based on the requirements provided by "Don't Buy at Us," the updated design needs to accommodate 25GbE uplinks and a minimum of 7 stacks of 48-port Aruba switches for the EMEA-DISTR. Option C is the most suitable based on best practices, as it proposes:

\* A core configuration consisting of two Aruba 8360-12C in VSX for the collapsed core with ISL of 2x100GbE DAC, which will provide robust core networking with high-speed interconnects, suitable for the demands of a regional distribution center and headquarters.

\* Aggregation with two stacks, each with 2 Aruba 8360-12C in VSX (ISL 2x100GbE DAC), accommodating the uplink capacity requirements.

\* Access stacks with a total of 17 stacks of Aruba 6300F 48-port 1GbE Class 4 PoE with 4-port SFP56 (each stack has 4 members, VSF with 50GbE VSF links, 2 x 25GbE uplinks per stack), which exceeds the minimum requirement of 7 stacks and provides the necessary uplink bandwidth.

This configuration supports the 25GbE uplink speeds, satisfies the required number of switch stacks for the EMEA distribution center, and is compatible with the existing 25GbE-certified fiber infrastructure at HQ2 and EMEA-DISTR.

## 질문 # 49

• • • • •

IT인증자격증은 어느때보다 강렬한 경쟁률을 보이고 있습니다. HP 인증HPE7-A03 시험을 통과하시면 취직 혹은 승진이나 연봉협상에 많은 도움이 되어드릴수 있습니다. HP 인증HPE7-A03 시험이 어려워서 통과할 자신이 없다구요? Pass4Test덤프만 있으면 이런 고민은 이제 그만 하지않으셔도 됩니다. Pass4Test에서 출시한 HP 인증HPE7-A03 덤프는 시장에서 가장 최신버전입니다.

HPE7-A03 적중율 높은 시험덤프자료: <https://www.pass4test.net/HPE7-A03.html>

그 외, Pass4Test HPE7-A03 시험 문제집 일부가 지금은 무료입니다: <https://drive.google.com/open?id=15FLh74HzPNoIcnAE1wbV2dkjwMHRjh0x>