

Latest Upload HP Reliable HPE6-A85 Test Prep - HPE6-A85 Aruba Campus Access Associate Exam



P.S. Free 2025 HP HPE6-A85 dumps are available on Google Drive shared by Exam4Tests: https://drive.google.com/open?id=1cqFJF9pmAAUdnqJ4bh2tIW_6KiNxDGq8

The content of our HPE6-A85 practice engine is chosen so carefully that all the questions for the HPE6-A85 exam are contained. And our HPE6-A85 study materials have three formats which help you to read, test and study anytime, anywhere. This means with our products you can prepare for exams efficiently and at the same time you will get 100% success for sure. If you desire a HPE6-A85 Certification, our products are your best choice.

The HPE6-A85 certification is the best proof of your ability. However, it's not easy for those work officers who has less free time to prepare such an HPE6-A85 exam, and people always feel fear of the unknown thing and cannot handle themselves with a sudden change. However, our HPE6-A85 Exam Questions can stand by your side. And we are determined to devote ourselves to serving you with the superior HPE6-A85 study materials. You can have a try on the free demo of our HPE6-A85 exam questions, you can understand in detail and make a choice.

>> Reliable HPE6-A85 Test Prep <<

Free PDF 2025 HP HPE6-A85: Aruba Campus Access Associate Exam Fantastic Reliable Test Prep

In order to meet the demands of all customers, our company has a complete set of design, production and service quality guarantee system, the Aruba Campus Access Associate Exam test guide is perfect. We can promise that quality first, service upmost. If you buy the HPE6-A85 learning dumps from our company, we are glad to provide you with the high quality HPE6-A85 study question and the best service. The philosophy of our company is "quality is life, customer is god." We can promise that our company will provide all customers with the perfect quality guarantee system and sound management system. It is not necessary for you to have any worry about the quality and service of the HPE6-A85 learning dumps from our company. We can make sure that our company will be responsible for all customers. If you decide to buy the HPE6-A85 study question from our company, you will receive a lot beyond your imagination. So hurry to buy our products, it will not let you down.

HP Aruba Campus Access Associate Exam Sample Questions (Q44-Q49):

NEW QUESTION # 44

You are working with a pair of 6300M switches in a VSF stack. The switch has 48 SmartRate 5G ports, 2 SFP28 ports, and 2 SFP56 ports. Both SFP56 ports are used for stacking.

You need to provide an LACP connection to another identical stack with the maximum available bandwidth possible. What should you configure?

- A. an eight-member LAG using 4 SR5 ports on each switch
- B. a four-member LAG using 2 SFP28 ports on each switch
- C. a 16-member LAG using 2 SFP28 ports and 6 SR5 ports on each switch
- D. an eight-member LAG using 2 SFP28 ports and 2 SR5 ports on each switch

Answer: C

Explanation:

To provide an LACP connection with the maximum available bandwidth, one should configure a link aggregation group (LAG) using all available ports that can be used for data transfer. Since the SFP56 ports are used for stacking, the next best option is to use the 2 SFP28 ports and as many SmartRate 5G (SR5) ports as possible on each switch, which would allow for a 16-member LAG, with 2 SFP28 and 6 SR5 ports on each switch contributing to the LAG.

NEW QUESTION # 45

Which statement is correct when comparing 5 GHz and 6 GHz channels with identical channel widths?

- A. 5 GHz channels travel different distances and provide the same throughputs to clients compared to 6 GHz channels
- **B. 5 GHz channels travel different distances and provide different throughputs to clients compared to 6 GHz channels**
- C. 5 GHz channels travel the same distances and provide the same throughputs to clients compared to 6 GHz channels
- D. 5 GHz channels travel the same distances and provide different throughputs to clients compared to 6 GHz channels

Answer: B

NEW QUESTION # 46

Refer to Exhibit.

Which server will receive the smallest quantity of data?

- A. 10.99.26.25
- B. 10.100.100.25
- **C. 172.17.17.43**
- D. 192.168.0.56

Answer: C

Explanation:

Based on the exhibit showing the logging server configurations, server 172.17.17.43 will receive the smallest quantity of data because it is set to the "Warning" event log level. This means it will only log events that are categorized as warnings or higher severity, which are typically less frequent than lower severity levels such as "Information," "Debug," or "Emergency."

NEW QUESTION # 47

You need to configure wireless access for several classes of IoT devices, some of which operate only with 802.11b. Each class must have a unique PSK and will require a different security policy applied as a role. There will be 15-20 different classes of devices and performance should be optimized. Which option fulfills these requirements?

- **A. Individual SSIDs with unique PSK for each IoT class, using 2.4GHz and 5GHz band**
- B. Single SSID with MPSK for each IoT class using 5 GHz and 6 GHz bands
- C. Single SSID with MPSK for each IoT class using 2.4GHz and 5 GHz bands
- D. Individual SSIDs with unique PSK for each IoT class, using 5GHz and 6 GHz bands

Answer: A

Explanation:

Explanation:

The option that fulfills the requirements is to create individual SSIDs with unique PSK for each IoT class, using 2.4 GHz and 5 GHz band. This option provides the following benefits:

Each IoT class has a unique PSK that can be used to apply a different security policy as a role. This enhances the security and flexibility of the WLAN network.

Individual SSIDs allow for better isolation and management of different IoT classes. This improves the performance and scalability of the WLAN network.

Using both 2.4 GHz and 5 GHz bands allows for backward compatibility with IoT devices that operate only with 802.11b, which uses the 2.4 GHz band. It also allows for higher throughput and less interference for IoT devices that support 802.11a, 802.11g, 802.11n, or 802.11ac, which use the 5 GHz band.

The other options do not fulfill the requirements because:

Single SSID with MPSK for each IoT class using 5 GHz and 6 GHz bands: This option does not support IoT devices that operate only with 802.11b, which uses the 2.4 GHz band. It also does not optimize the performance of the WLAN network, as a single SSID may cause co-channel interference and congestion among different IoT classes.

Single SSID with MPSK for each IoT class using 2.4 GHz and 5 GHz bands: This option does not optimize the performance of the WLAN network, as a single SSID may cause co-channel interference and congestion among different IoT classes.

Individual SSIDs with unique PSK for each IoT class, using 5 GHz and 6 GHz bands: This option does not support IoT devices that operate only with 802.11b, which uses the 2.4 GHz band.

References: 1 https://en.wikipedia.org/wiki/IEEE_802.11b-1999 2

<https://www.lifewire.com/wireless-standards-802-11a-802-11b-g-n-and-802-11ac-816553>

NEW QUESTION # 48

What is an advantage of using Layer 2 MAC authentication?

- A. MAC allow lists are easily maintained over time
- **B. No setup is required on the client**
- C. MAC identifiers are hard to spoof
- D. it matches user names to MAC address

Answer: B

Explanation:

Explanation

Layer 2 MAC authentication is a method of authenticating devices based on their MAC addresses without requiring any client-side configuration or credentials. The switch sends the MAC address of the device to an authentication server such as ClearPass or RADIUS, which checks if the MAC address is authorized to access the network. If yes, the switch grants access to the device based on the assigned role and policies. If no, the switch denies access or redirects the device to a captive portal for further authentication.

References: https://www.arubanetworks.com/techdocs/ArubaOS_86_Web_Help/Content/arubaos-solutions/1-ove

NEW QUESTION # 49

.....

Allowing for there is a steady and growing demand for our HPE6-A85 real exam with high quality at moderate prices, we never stop the pace of doing better. All newly supplementary updates of our HPE6-A85 exam questions will be sent to your mailbox one year long. And we shall appreciate it if you choose any version of our HPE6-A85 practice materials for exam and related tests in the future.

Exam Discount HPE6-A85 Voucher: <https://www.exam4tests.com/HPE6-A85-valid-braindumps.html>

To save resources of our customers, we offer real Aruba Campus Access Associate Exam (HPE6-A85) exam questions that are enough to master for HPE6-A85 certification exam. And Exam4Tests HP HPE6-A85 exam dumps is the most comprehensive exam materials which can give your courage and confidence to pass HPE6-A85 test that is proved by many candidates. A Comprehensive Study Plan Equip you to solve all exam questions. Now think of any HP Exam Discount HPE6-A85 Voucher certification exam, Exam4Tests Exam Discount HPE6-A85 Voucher provides you the pathway to success with 100% Money Back Guarantee!

It is a single administration page per instance HPE6-A85 Latest Test Report of the gadget, I actually find it hard not to start with wherever companies are. To save resources of our customers, we offer real Aruba Campus Access Associate Exam (HPE6-A85) exam questions that are enough to master for HPE6-A85 certification exam.

100% Pass High Pass-Rate HP - Reliable HPE6-A85 Test Prep

And Exam4Tests HP HPE6-A85 exam dumps is the most comprehensive exam materials which can give your courage and confidence to pass HPE6-A85 test that is proved by many candidates.

A Comprehensive Study Plan Equip you to solve all exam questions HPE6-A85. Now think of any HP certification exam, Exam4Tests provides you the pathway to success with 100% Money Back Guarantee!

With this PDF file, you have Aruba Campus Access Associate Exam HPE6-A85 questions that will appear in the real exam. Many

[illegible]

P.S. Free 2025 HP HPE6-A85 dumps are available on Google Drive shared by Exam4Tests: https://drive.google.com/open?id=1cqFJF9pmAAUdnqJ4bh2tIW_6KiNxDGq8