

Latest HPE6-A86 Test Guide | Reliable HPE6-A86 Exam Review



P.S. Free & New HPE6-A86 dumps are available on Google Drive shared by PDFBrain.dumps: <https://drive.google.com/open?id=1todFcueiw7oyuaPGfs8yXreXld1JMjh0>

Our HPE6-A86 practice guide well received by the general public for immediately after you have made a purchase for our HPE6-A86 exam prep, you can download our HPE6-A86 study materials to make preparations for the exams. It is universally acknowledged that time is a key factor in terms of the success of exams. The more time you spend in the preparation for HPE6-A86 Learning Engine, the higher possibility you will pass the exam.

I am glad to introduce a secret weapon for all of the candidates to pass the exam as well as get the related certification without any more ado-- our HPE6-A86 study materials. You can only get the most useful and efficient study materials with the most affordable price. With our HPE6-A86 practice test, you only need to spend 20 to 30 hours in preparation since there are all essence contents in our HPE6-A86 Study Materials. What's more, if you need any after service help on our HPE6-A86 exam guide, our after service staffs will always offer the most thoughtful service for you.

>> Latest HPE6-A86 Test Guide <<

Reliable HPE6-A86 Exam Review | HPE6-A86 Test Lab Questions

HP HPE6-A86 certification exam opens the doors for starting a bright career in the sector. After passing the HP HPE6-A86 test you will easily apply for good jobs in top companies all over the world. HP HPE6-A86 exam offers multiple advantages including high salaries, promotions, enhancing resumes, and skills improvement. Once you pass the HPE6-A86 Exam, you can avail all these benefits. If you want to pass the HP HPE6-A86 certification exam, you must find the best resource to prepare for the HP HPE6-A86 test.

HPE Network Switching Associate Exam Sample Questions (Q29-Q34):

NEW QUESTION # 29

Drag and Drop Question

Match the device stacking/clustering features to the correct device family when selecting an HPE Aruba Networking CX switch series for a use case where a device failure needs to be protected by utilizing HPE Aruba Networking OS capabilities. (Matches may be used more than once.)

Answer Area

VSF - 10 members		CX 6200
VSX		CX 8100
VSF - 8 members		CX 6100
None		CX 6300
		CX 4100i

Answer:

Explanation:

Answer Area

VSF - 10 members	VSF - 10 members	CX 6200
VSX	VSX	CX 8100
VSF - 8 members	VSF - 8 members	CX 6100
None	VSF - 10 members	CX 6300
	None	CX 4100i

Explanation:

CX 6200: VSF - 10 members

CX 8100: VSX

CX 6100: VSF - 8 members

CX 6300: VSF - 10 members

CX 4100i: None

The CX 6200 and CX 6300 series support large VSF stacks, enabling multi-member single- control-plane resiliency. The CX 6100 supports VSF with a smaller maximum stack size. The CX 8100 does not support VSF but instead uses VSX, where two independent switches provide redundancy. The CX 4100i does not support VSF or VSX, so no OS-based device redundancy is available.

NEW QUESTION # 30

A Solutions Architect is designing a network automation solution for a large campus environment running HPE Aruba Networking CX switches. The customer wants to be able to use scripts to monitor and configure the switches in a programmatic way. Which built-in software capability of AOS-CX is specifically designed for this type of on-box automation?

- A. The ability to run third-party containerized applications.
- B. A graphical traffic-flow visualization tool.
- C. A network analysis module powered by machine learning.
- **D. A full-featured Python interpreter and REST API.**

Answer: D

NEW QUESTION # 31

A Network Operator is configuring a QoS policy on a switch port to limit the amount of inbound HTTP traffic to 10 Mbps to prevent it from consuming all available bandwidth. What is the term for this QoS mechanism that enforces a bandwidth limit and typically drops packets that exceed the configured rate?

- **A. Policing (Rate Limiting)**
- B. Classification
- C. Queuing
- D. Marking

Answer: A

NEW QUESTION # 32

A four-member HPE Aruba Networking CX 6200F VSF configuration is planned to replace the current 5412R switch. The customer has an open-source network management solution. How should you respond to their question about monitoring the switches securely?

- A. Using a dedicated OOBM port is a secure way to monitor CX switches.
- B. SNMPv2 is a secure way to monitor CX switches.
- **C. RESTful API is a secure way to monitor CX switches.**
- D. RMON is a secure way to monitor CX switches.

Answer: C

Explanation:

The correct answer is B. RESTful API is a secure way to monitor CX switches. HPE Aruba Networking AOS- CX supports a REST API as a management and automation interface. The REST API is accessed through HTTPS, which provides encrypted communication for management operations. This makes it a secure monitoring and automation option for a customer using an open-source network management platform that can integrate through APIs. Option A is incorrect because RMON is a monitoring feature, but it is not the best answer for secure modern monitoring access. Option C is not the best answer because using a dedicated out- of-band management port improves management-plane isolation, but it is not itself a monitoring protocol or method. Option D is incorrect because SNMPv2 is not considered secure; HPE Aruba hardening guidance recommends SNMPv3 instead of older SNMP versions because older versions lack authentication and encryption protections. Therefore, from the listed options, RESTful API is the best secure monitoring method for CX switches. (arubanetworking.hpe.com)

NEW QUESTION # 33

Drag and Drop Question

Match the definitions for Power-over-Ethernet.

- 802.3af
- 802.3at
- 802.3bt (Type 3)
- 802.3bt (Type 4)

Answer Area

Four empty dashed rectangular boxes for answers.



Maximum power of 30W

Maximum power of 90W

Maximum power of 60W

Maximum power of 15.4W

Answer:

Explanation:

Answer Area

Four solid rectangular boxes containing the answers: 802.3at, 802.3bt (Type 4), 802.3bt (Type 3), and 802.3af.

Maximum power of 30W

Maximum power of 90W

Maximum power of 60W

Maximum power of 15.4W

Explanation:

These IEEE standards define the maximum power delivered over Ethernet to powered devices, with Type 3 and Type 4 providing higher wattage for more demanding devices.

NEW QUESTION # 34

.....

With the rise of internet and the advent of knowledge age, mastering knowledge about computer is of great importance. This HPE6-A86 exam is your excellent chance to master more useful knowledge of it. Up to now, No one has questioned the quality of our HPE6-A86 training materials, for their passing rate has reached up to 98 to 100 percent. Our Aruba Certified Switching Associate (ACSA) study dumps are priced reasonably so we made a balance between delivering satisfaction to customers and doing our own jobs. So in this critical moment, our HPE6-A86 real materials will make you satisfied. Our HPE6-A86 exam materials can provide integrated functions. You can learn a great deal of knowledge and get the certificate of the exam at one order like win-win outcome at one try.

Reliable HPE6-A86 Exam Review: https://www.pdfbraindumps.com/HPE6-A86_valid-braindumps.html

