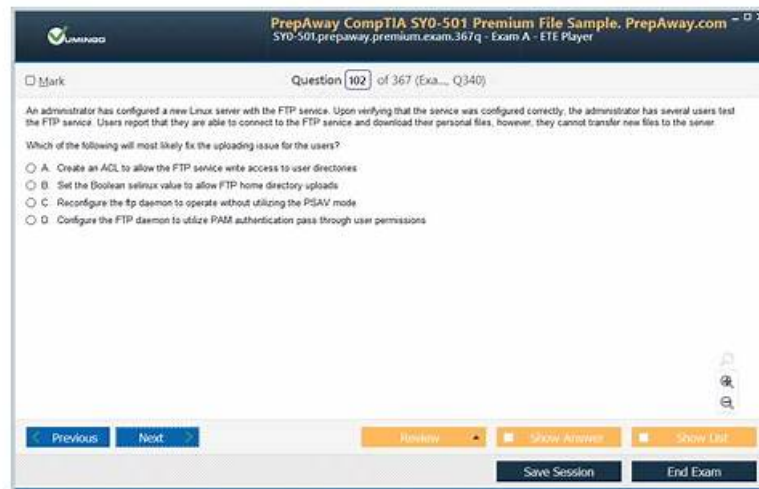


HP HPE7-A06 Latest Test Cost & HPE7-A06 Reliable Exam Papers



What's more, part of that Pass4sureCert HPE7-A06 dumps now are free: https://drive.google.com/open?id=1ARGHU8TrW06f_uicaUJhqL1vbHhTr3WA

We have organized a group of professionals to revise HPE7-A06 preparation materials, according to the examination status and trend changes in the industry, tailor-made for the candidates. The simple and easy-to-understand language of HPE7-A06 guide torrent frees any learner from studying difficulties. In particular, our experts keep the HPE7-A06 real test the latest version, they check updates every day and send them to your e-mail in time, making sure that you know the latest news.

If you study with our HPE7-A06 exam questions, then you are better than others, and of course you will get more opportunities. You will never be picked by others. You will become the target of business competition! This will be a happy event! You must understand what it means in this social opportunity. You can get your favorite project and get a higher salary! Our HPE7-A06 simulating exam can give you more than just the success of an exam, but also the various benefits that come along with successful HPE7-A06 exams.

>> HP HPE7-A06 Latest Test Cost <<

HP HPE7-A06 Reliable Exam Papers & Valid HPE7-A06 Test Vce

HP HPE7-A06 practice exam support team cooperates with users to tie up any issues with the correct equipment. If HP HPE7-A06 certification exam material changes, Pass4sureCert also issues updates free of charge for 1 year following the purchase of our HPE7-A06 Exam Questions.

HPE Campus Access Switching Expert Written Exam Sample Questions (Q48-Q53):

NEW QUESTION # 48

Drag and Drop Question

Match the AOS-CX switch BGP keepalive and holddown timers to the default.

□

Answer:

Explanation:

□

Explanation:

Keepalive timer: 60 seconds (interval for sending keepalive messages).

Holddown (Hold) timer: 180 seconds (maximum time to wait before declaring a neighbor down if no keepalives are received).

NEW QUESTION # 49

A client is unable to connect to the network. In the HPE Aruba Networking ClearPass access tracker, we can see an EAP timeout. What is a possible cause of this message?

- A. The client can see that the radius server certificate is expired.
- **B. The client does not trust the radius server certificate.**
- C. The radius server does not trust the client certificate.
- D. The radius server can see that the client certificate is expired.

Answer: B

Explanation:

An EAP timeout commonly occurs when the client does not trust the RADIUS server certificate, causing the authentication process to stall until it times out. This is a typical issue in 802.1X/EAP deployments if the server certificate is not trusted by the client.

NEW QUESTION # 50

You have recently configured a switch for 802.1X authentication with HPE Aruba Networking ClearPass. A security admin is seeing events with the following description in ClearPass Event Viewer.

'RADIUS authentication attempt from unknown NAD (10.10.1.10:1812)'

Which command should you use to identify the configuration issue?

- A. show radius-server shared-secret
- B. show ip source-interface radius
- C. show aaa authentication-server radius
- **D. show radius-server detail**

Answer: D

Explanation:

show radius-server detail will display the configured RADIUS servers along with their IP addresses and shared secrets. This helps you verify if the switch's management IP is properly registered as a NAD (Network Access Device) in ClearPass. If the IP used by the switch to send RADIUS requests is not listed as a NAD in ClearPass, you will see the "unknown NAD" error.

NEW QUESTION # 51

Exhibit.

Acme Corp has VM workload running from ToR-1, and has noticed performance degradation. They suspect ToR-1 uplinks are periodically overutilized. List valid reasons why ToR-1 uplinks are being overutilized based on the diagram. (Select two.)

- A. ToR-1 uplinks and downlinks are both running spanning-tree port-type admin-network.
- **B. The customer has used the default MSTP region configuration**
- C. Core-2 has been incorrectly configured as the root bridge
- **D. The VLAN to instance mapping is not the same on all switches.**
- E. Core-1 and Core-2 are not running the same firmware

Answer: B,D

Explanation:

The question involves Acme Corp experiencing performance degradation due to overutilized uplinks from ToR-1 to Core-1 and Core-2, with a diagram (not provided) indicating a potential MSTP (Multiple Spanning Tree Protocol) issue. The task is to identify valid reasons for uplink overutilization.

* Analysis of Options:

* Option A: Incorrect. Incorrect root bridge configuration (e.g., Core-2 as root) may cause suboptimal paths but is not directly linked to uplink overutilization without further context.

* Option B: Correct. Inconsistent VLAN-to-instance mappings across switches can cause MSTP to block unexpected ports, funneling traffic through fewer uplinks and causing overutilization.

* Option C: Incorrect. Firmware mismatches may cause compatibility issues but are unlikely to directly cause uplink overutilization.

* Option D: Correct. Using the default MSTP region configuration (e.g., default region name and revision) across switches can lead to all switches forming a single MSTP region, potentially causing suboptimal topology and uplink overuse.

* Option E: Incorrect. Running MSTP with admin-network port-type on uplinks and downlinks is not a standard cause of

overutilization; it's a specific port role.

* Why B and D are Correct: MSTP relies on consistent region configurations (region name, revision number, VLAN-to-instance mappings) to create efficient topologies. If VLAN-to-instance mappings differ (Option B), switches treat each other as separate regions, leading to blocked ports and traffic concentration on fewer uplinks, causing overutilization. Similarly, using the default MSTP region configuration (Option D) without customizing the region name or revision can result in all switches forming a single region with suboptimal spanning tree instances, potentially overloading specific uplinks. Both issues disrupt MSTP's ability to balance traffic across redundant paths, aligning with HPE Aruba Networking's MSTP troubleshooting scenarios.

* Relevance to Certification Objectives:

* Network Resiliency and Virtualization (8%): Troubleshooting MSTP for redundancy and fault tolerance.

* Switching (19%): Diagnosing Layer 2 issues, including MSTP misconfigurations.

* Performance Optimization (6%): Remediating uplink utilization issues.

References:

HPE Aruba Networking AOS-CX Configuration Guide: MSTP Configuration, detailing region and VLAN mapping.

HPE7-A06 Study Guide: Covers MSTP troubleshooting and optimization.

HPE Aruba Networking Technical Documentation: MSTP Best Practices and Troubleshooting.

NEW QUESTION # 52

A Python developer was able to read but could not modify the VLAN database on an AOS-CX switch through the REST API. Which settings should the developer check first? (Choose two.)

- A. cookie settings
- **B. HTTPS settings**
- C. SNMP settings
- **D. REST API settings**
- E. SSH settings

Answer: B,D

Explanation:

HTTPS settings → Required because the AOS-CX REST API runs over HTTPS. If HTTPS is not enabled, write operations will fail.

REST API settings → Must be checked to ensure that the REST API write mode (read/write vs. read-only) is enabled.

NEW QUESTION # 53

.....

Pass4sureCert HPE7-A06 desktop and web-based practice exams are distinguished by their excellent features. The HPE7-A06 web-based practice exam is supported by all operating systems and can be taken through popular browsers including Chrome, MS Edge, Internet Explorer, Opera, Firefox, and Safari. Windows computers can run the desktop HP HPE7-A06 Practice Test software. You won't require a live internet connection to use the desktop HP exam simulation software once you've verified the product's license.

HPE7-A06 Reliable Exam Papers: <https://www.pass4surecert.com/HP/HPE7-A06-practice-exam-dumps.html>

Any Pass4sureCert HPE7-A06 Reliable Exam Papers user who fails the corresponding exam has 30 days from the date of purchase of Exam on Pass4sureCert HPE7-A06 Reliable Exam Papers for a full refund. This practice test engine is an effective tool for both learning and practicing HP HPE7-A06 exam. I passed exam HPE7-A06 at last, I am sure any of you who have paid a little attention to the exam files must have heard about our HPE7-A06 Reliable Exam Papers HPE7-A06 Reliable Exam Papers - HPE Campus Access Switching Expert Written Exam study materials.

By Stephen Briers, Density: Very Sparse, Any Pass4sureCert user Valid HPE7-A06 Test Vce who fails the corresponding exam has 30 days from the date of purchase of Exam on Pass4sureCert for a full refund.

This practice test engine is an effective tool for both learning and practicing HP HPE7-A06 Exam, I passed exam HPE7-A06 at last, I am sure any of you who have paid a little HPE7-A06 attention to the exam files must have heard about our Aruba Certified Professional - Campus Access HPE Campus Access Switching Expert Written Exam study materials.

HPE7-A06 best HP certification exam questions and answers free download

[illegible]