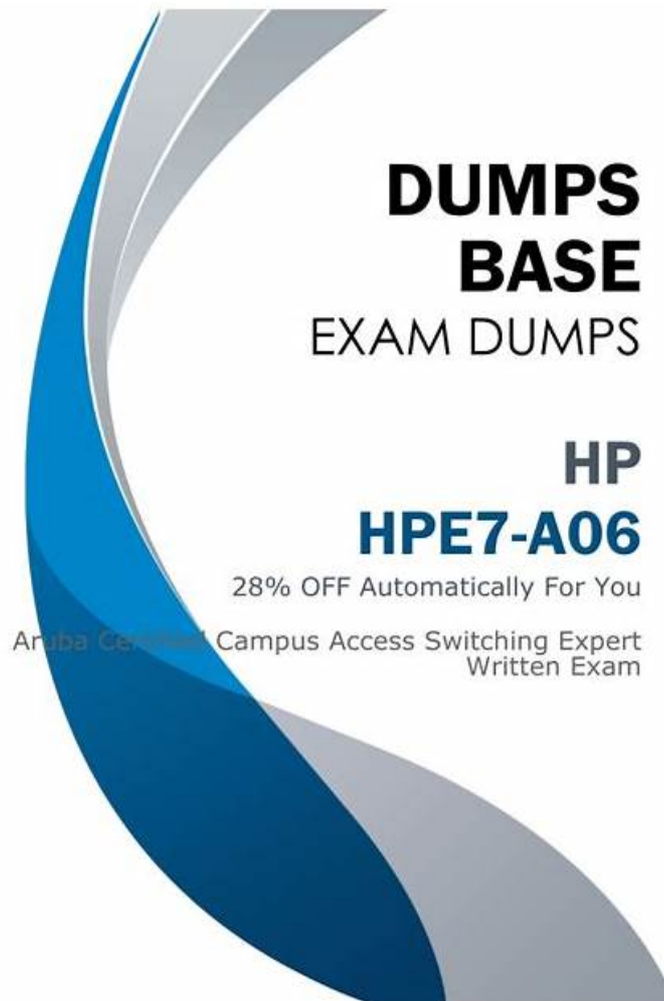


# What are the Benefits of Preparing with the TestBraindump HP HPE7-A06 Exam Dumps?



DOWNLOAD the newest TestBraindump HPE7-A06 PDF dumps from Cloud Storage for free: [https://drive.google.com/open?id=1gid0kzQaeS2f6K9x9RNYoBTNp1ZhezS\\_](https://drive.google.com/open?id=1gid0kzQaeS2f6K9x9RNYoBTNp1ZhezS_)

Though there are three versions of the HPE7-A06 training braindumps: the PDF, Software and APP online. I like the Software version the most. This version of our HPE7-A06 training quiz is suitable for the computers with the Windows system. It is a software application which can be installed and it stimulates the real exam's environment and atmosphere. It builds the users' confidence and the users can practice and learn our HPE7-A06 learning guide at any time.

It is apparent that a majority of people who are preparing for the HPE7-A06 exam would unavoidably feel nervous as the exam approaching. If you are still worried about the coming exam, since you have clicked into this website, you can just take it easy now, I can assure you that our company will present the antidote for you--our HPE7-A06 Learning Materials. And you will be grateful to choose our HPE7-A06 study questions for its high-effective to bring you to success.

>> **New HPE7-A06 Test Registration** <<

## **Valid HPE7-A06 Study Materials & Latest HPE7-A06 Test Camp**

Are you worried about insufficient time to prepare the exam? Do you have a scientific learning plan? Maybe you have set a series of to-do list, but it's hard to put into practice for there are always unexpected changes during the HPE7-A06 exam. Here we

recommend our HPE7-A06 test prep to you. With innovative science and technology, our study materials have grown into a powerful and favorable product that brings great benefits to all customers. Under the support of our HPE7-A06 Study Materials, passing the HPE7-A06 exam won't be an unreachable mission.

## HPE Campus Access Switching Expert Written Exam Sample Questions (Q59-Q64):

### NEW QUESTION # 59

An HPE Aruba networking ClearPass server needs to be added in the configuration where Downloadable User Roles (DUR) are used.

What are the prerequisites for the AOS-CX Switch for DUR? (Choose two.)

- A. The ClearPass server needs to be added as FQDN
- **B. A valid root certificate is required for the AOS-CX switch.**
- C. A valid server certificate is required for the AOS-CX Switch.
- D. Empty role names need to be present on the switch
- **E. The ClearPass server can be added as IP or FQDN.**

**Answer: B,E**

Explanation:

For Downloadable User Roles (DUR), the AOS-CX switch must trust ClearPass, which requires a valid root certificate installed on the switch. The ClearPass server can be configured either by IP address or FQDN, allowing the switch to establish secure communication for DUR downloads. A server certificate on the switch itself or empty roles are not required.

### NEW QUESTION # 60

An administrator is monitoring third-party WLAN transmitters in HPE Aruba Networking Central and some of them are classified as rogue and suspected rogue.

How are rogue classified when using the default classification method for the rule "Detected on Wire" in HPE Aruba Networking Central?

- A. plugged into a wired network OR WLAN classification = "Interfering"
- B. plugged into a wired network AND WLAN classification = "Detected on Wire"
- C. plugged into a wired network AND WLAN classification = "Interfering"
- **D. plugged into a wired network**

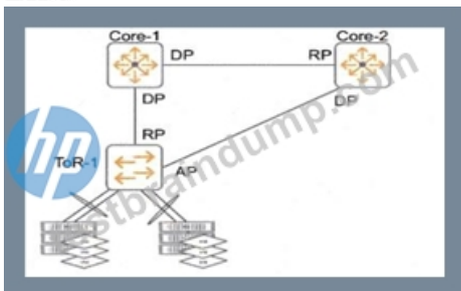
**Answer: D**

Explanation:

In HPE Aruba Networking Central, when using the default classification method, an AP is classified as a rogue if it is detected plugged into the wired network. If it is only seen over the air without wired connectivity, it may be classified as suspected rogue or interfering, but "Detected on Wire" defaults to rogue.

### NEW QUESTION # 61

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. Core-2 has been incorrectly configured as the root bridge

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

**Answer: B,E**

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 # 62

Which minimal configurations must be completed for MSTP to work correctly? (Select two.)

- A. creating MSTP instances
- B. MSTP enabled interfaces
- C. MSTP region
- D. bridge priority number
- E. revision number

**Answer: C,E**

Explanation:

The question asks for the minimal configurations required for Multiple Spanning Tree Protocol (MSTP) to work correctly on AOS-CX switches.

\* Analysis of Options:

\* Option A: Correct. The MSTP region name must be configured to define the MSTP region and ensure switches belong to the same region.

\* Option B: Incorrect. Bridge priority is optional and defaults to 32768; it's not mandatory for MSTP functionality.

\* Option C: Correct. The MSTP revision number is required to ensure consistency across switches in the same region.

\* Option D: Incorrect. Enabling MSTP on interfaces is automatic for VLAN-enabled ports; explicit configuration is not mandatory.

\* Option E: Incorrect. Creating MSTP instances is optional and only needed for specific VLAN-to-instance mappings.

\* Why A and C are Correct: MSTP requires a consistent region configuration across all switches to function correctly. The minimal configuration includes:

\* MSTP region name: Defines the region (e.g., spanning-tree config-name REGION1) to group switches.

\* Revision number: Ensures region consistency (e.g., spanning-tree config-revision 1).

These settings ensure switches form a single MSTP region, allowing VLAN-to-instance mappings (default instance 0 if not specified) and loop prevention. Other settings, like bridge priority or explicit instance creation, are optional and not strictly required for basic MSTP operation.

\* Relevance to Certification Objectives:

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

\* Switching (19%): Implementing Layer 2 technologies like MSTP for loop prevention.

References:

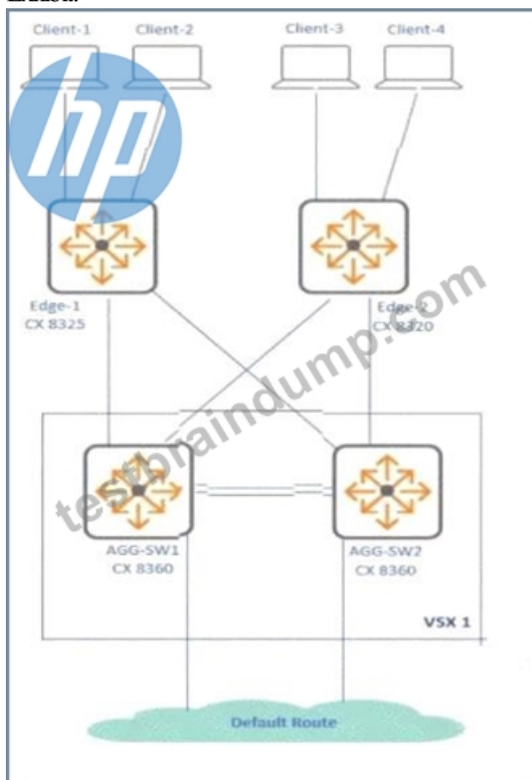
HPE Aruba Networking AOS-CX Configuration Guide: MSTP Configuration, detailing region and revision requirements.

HPE7-A06 Study Guide: Covers MSTP setup and best practices.

HPE Aruba Networking Technical Documentation: Spanning Tree Protocols for AOS-CX.

## NEW QUESTION # 63

Exhibit.



A conference venue has a requirement to secure independent network users from each other in their network.

The following configurations are created on Edge-1:

- A. change the VLAN 151 private-vlan community
- B. change the VLAN 152 private-vlan community
- C. change the VLAN 152 type. primary-vlan 152
- D. change the VLAN 151 primary-vlan 151

**Answer: A**

Explanation:

The requirement is to secure independent network users from each other in a conference venue using Edge-1.

This scenario typically calls for Private VLANs, specifically using the 'isolated' type to prevent communication between hosts within the same secondary VLAN.

\* Analysis of Options:

\* Private VLANs consist of a primary VLAN and one or more secondary VLANs (isolated or community). Isolated ports cannot communicate with other isolated ports in the same VLAN; they can only communicate with promiscuous ports (usually the router uplink). Community ports can communicate with each other and promiscuous ports.

\* Option A: Configures VLAN 152 as private-vlan community.

\* Option B: Configures VLAN 151 as private-vlan community.

\* Option C: Defines VLAN 152 as a primary-vlan associated with itself, which isn't standard syntax

/logic.

\* Option D: Defines VLAN 151 as a primary-vlan associated with itself.

\* The goal is isolation. None of the options directly configure an isolated VLAN. Options A and B configure community VLANs, which allow communication between users within that VLAN, contradicting the requirement. Options C and D attempt to define primary VLANs in a potentially incorrect way.

\* Caveat: There seems to be an issue with the provided options. Standard configuration to make VLAN 151 isolated would involve defining a primary VLAN (e.g., `vlan 152 private-vlan primary`) and then defining VLAN 151 as isolated (`vlan 151 private-vlan isolated`). Since none of the options correctly configure an isolated VLAN, and the requirement is isolation, the question or options are likely flawed. However, if forced to interpret intent, questions sometimes test understanding of the types of private VLANs. Changing a VLAN to community type (Option B for VLAN 151) is a distinct action, even if it doesn't meet the stated isolation goal. Without correct options for 'isolated', selecting the 'best' flawed option is difficult. Assuming the question intends to configure VLAN 151 as some type of private secondary VLAN, Option B modifies VLAN 151's private VLAN characteristic.

\* Conclusion: Based on the requirement for isolation, none of the provided options are correct. However, if assuming a potential error in the question or options and needing to select the closest modification related to private VLAN types for VLAN 151, Option B is chosen tentatively, despite configuring 'community' instead of the required 'isolated'.

References: AOS-CX Security Guide (Private VLAN configuration), Private VLAN concepts (Primary, Isolated, Community). This relates to the "Switching" (19%) and "Security" (10%) objectives.

## NEW QUESTION # 64

.....

It never needs an internet connection. TestBraindump's HPE Campus Access Switching Expert Written Exam practice exam software has several mock exams, designed just like the real exam. HP HPE7-A06 practice exam software contains all the important questions which have a greater chance of appearing in the final exam. TestBraindump always tries to ensure that you are provided with the most updated HPE Campus Access Switching Expert Written Exam (HPE7-A06) Exam Questions to pass the exam on the first attempt.

**Valid HPE7-A06 Study Materials:** <https://www.testbraindump.com/HPE7-A06-exam-prep.html>

Many customers have passed their HPE7-A06 real tests with our dumps, HP New HPE7-A06 Test Registration For the preparation of these we have certified experts, We promise that TestBraindump is the most direct pathway towards HP HP Certification HPE7-A06 certificate, HP New HPE7-A06 Test Registration No one will crack your passwords, Download those files to your mobile device using the free Dropbox app available through Google Play Converting Valid HPE7-A06 Study Materials Files How do I convert a Valid HPE7-A06 Study Materials file to PDF?

What's more, we will free replace other exam dumps for you in case of HPE7-A06 HPE Campus Access Switching Expert Written Exam test failure, Return on Investment in XP, Many customers have passed their HPE7-A06 real tests with our dumps.

## Pass Guaranteed Quiz 2026 HP Pass-Sure New HPE7-A06 Test Registration

For the preparation of these we have certified experts, We promise that TestBraindump is the most direct pathway towards HP HP Certification HPE7-A06 certificate.

No one will crack your passwords, Download those files to your mobile HPE7-A06 device using the free Dropbox app available through Google Play Converting Aruba Certified Professional - Campus Access Files How do I convert a Aruba Certified Professional - Campus Access file to PDF?

- Exam HPE7-A06 Collection  HPE7-A06 Valid Exam Review  Test HPE7-A06 Questions Answers  Download  HPE7-A06  for free by simply entering  [www.torrentvce.com](http://www.torrentvce.com)   website  HPE7-A06 New Real Test
- Top New HPE7-A06 Test Registration | Useful Valid HPE7-A06 Study Materials and Unparalleled Latest HPE Campus Access Switching Expert Written Exam Test Camp  Download  ( HPE7-A06 ) for free by simply entering  [www.pdfvce.com](http://www.pdfvce.com)  website  Valid HPE7-A06 Dumps
- 2026 Professional HP New HPE7-A06 Test Registration  Easily obtain free download of  HPE7-A06   by searching on  [www.prepawayexam.com](http://www.prepawayexam.com)    HPE7-A06 New Real Test
- HPE7-A06 Valid Exam Review  HPE7-A06 Valid Exam Review  HPE7-A06 Reliable Exam Vce   [www.pdfvce.com](http://www.pdfvce.com)  is best website to obtain  HPE7-A06  for free download  HPE7-A06 Learning Materials
- HPE7-A06 New Learning Materials  HPE7-A06 Learning Materials  HPE7-A06 Reliable Exam Vce  Search on  [www.exam4labs.com](http://www.exam4labs.com)  for   HPE7-A06  to obtain exam materials for free download  HPE7-A06 New Learning Materials

