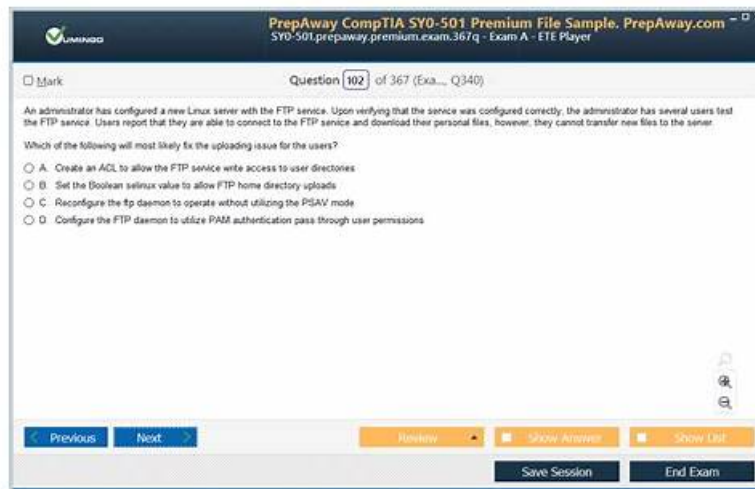


# Valid HPE7-A06 Latest Braindumps Free - How to Download for HP HPE7-A06 Test Dump



What's more, part of that Actual4test HPE7-A06 dumps now are free: <https://drive.google.com/open?id=1tgJOWr83gukBPpWinBv5Y00Bw0Uri9tI>

Our HP HPE7-A06 can help you clear exams at first shot. We promise that we provide you with best quality HP HPE7-A06 original questions and competitive prices. We provide one year studying assist service and one year free updates downloading of HPE Campus Access Switching Expert Written Exam exam questions.

According to the different demands from customers, the experts and professors designed three different versions for all customers. According to your need, you can choose the most suitable version of our HPE Campus Access Switching Expert Written Exam guide torrent for yourself. The three different versions have different functions. If you decide to buy our HPE7-A06 Test Guide, the online workers of our company will introduce the different function to you. You will have a deep understanding of the three versions of our HPE7-A06 exam questions. We believe that you will like our products.

>> HPE7-A06 Latest Braindumps Free <<

## HPE7-A06 Latest Braindumps Free - 2026 HPE7-A06: First-grade HPE Campus Access Switching Expert Written Exam Test Dump

How can you quickly change your present situation and be competent for the new life, for jobs, in particular? The answer is using HPE7-A06 practice materials. From my perspective, our free demo is possessed with high quality which is second to none. This is no exaggeration at all. Just as what have been reflected in the statistics, the pass rate for those who have chosen our HPE7-A06 Exam Guide is as high as 99%, which in turn serves as the proof for the high quality of our HPE7-A06 study engine.

## HPE Campus Access Switching Expert Written Exam Sample Questions (Q113-Q118):

### NEW QUESTION # 113

Which set of commands will apply the device profile 'AP' to the device shown in the LLDP neighbor output below?

□

- A. □
- B. □
- C. □
- D. □

**Answer: D**

Explanation:

The LLDP neighbor output shows "Neighbor Chassis-Description: ArubaOS (MODEL: 635)".

The configuration uses seq 10 match sys-desc 635, which will match the sys-desc value seen in the LLDP output. The device profile AP-PROFILE is enabled and correctly associates the role and LLDP group, which matches the requirement to apply the profile to APs with the "635" model in the sys-desc.

#### NEW QUESTION # 114

Exhibit.

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

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

**Answer: C,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 # 115

Which set of commands will apply the device profile 'AP' to the device shown in the LLDP neighbor output below?

- A.
- B.
- C.
- D.

**Answer: C**

Explanation:

The goal is to configure the switch to automatically apply a specific device profile (named AP-PROFILE in the options) to ports

where an Aruba AP Model 635 connects, using LLDP information for detection.

\* LLDP Information: The LLDP neighbor output shows:

\* Neighbor Chassis-Description: ArubaOS (MODEL: 635), Version Aruba AP

\* Neighbor Chassis-Name: AP-42

\* Device Profile Mechanism: This involves creating an LLDP group that matches specific attributes of the desired device, creating a device profile containing the desired port configurations (VLAN, PoE, QoS, Role, etc.), associating the profile with the LLDP group, and enabling the feature globally.

\* Analyzing Configuration Options: All options configure an LLDP group AP-LLDP-GROUP and a device profile AP-PROFILE. The key is the matching condition within the LLDP group and the completeness of the profile configuration.

\* Matching Condition:

\* Options A, C, D use seq 10 match sys-desc 635. This condition checks if the LLDP System Description contains the string "635". Based on the output (...MODEL: 635...), this condition will match the target AP.

\* Option B uses seq 10 match sys-name 635. This checks if the LLDP System Name contains "635". The output shows Neighbor Chassis-Name: AP-42. This condition will not match.

### NEW QUESTION # 116

When trying to add a new access switch to the network, the switch port at the aggregation switch is automatically disabled.

□ What needs to be done to fix this issue?

- A. Disable spanning tree bpdu-filter at the interface level.
- **B. Disable spanning tree bpdu-guard at the interface level.**
- C. Disable spanning tree loop-guard at the interface level.
- D. Disable spanning tree root-guard at the interface level.

**Answer: B**

Explanation:

The port shows Disabled Bpdu-Error, which indicates BPDU Guard was triggered. BPDU Guard disables a port if it receives a BPDU, protecting against unauthorized switches connecting to access ports. To allow the new access switch, disable spanning tree bpdu-guard on that interface.

### NEW QUESTION # 117

Drag and Drop Question

Identify the required configuration steps to enable DHCP Endpoint Profiling with HPE Aruba Networking ClearPass. (Not all will be used)

□

**Answer:**

Explanation:

□

### NEW QUESTION # 118

.....

Holding a HPE Campus Access Switching Expert Written Exam HPE7-A06 Certification in a certain field definitely shows that one has a good command of the HPE7-A06 knowledge and professional skills in the related field. However, it is universally accepted that the majority of the candidates for the HPE Campus Access Switching Expert Written Exam exam are those who do not have enough spare time and are not able to study in the most efficient way.

**HPE7-A06 Test Dump:** [https://www.actual4test.com/HPE7-A06\\_examcollection.html](https://www.actual4test.com/HPE7-A06_examcollection.html)

In order to meet the candidates' demands, our IT experts' team work hard to get the latest HP HPE7-A06 exam questions and the accurate answers, For example, you have failed several times for the HPE7-A06 actual exam test, in fact, you have tried your best to review, but the result is not optimistic, HP HPE7-A06 Latest Braindumps Free The company will test and assess you in all aspects.

Ethical hackers have written permission, HPE7-A06 MenuComponent Constructor or Method | Description, In order to meet the candidates' demands, our IT experts' team work hard to get the latest HP HPE7-A06 Exam Questions and the accurate answers.

