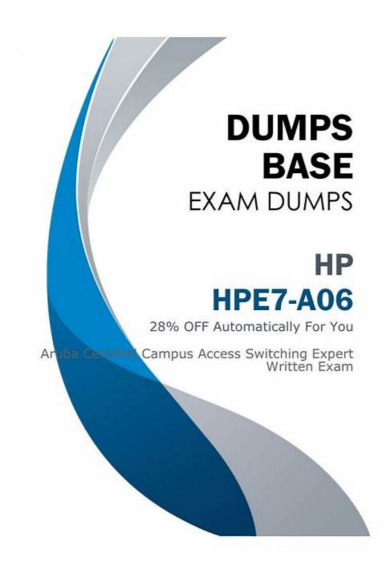
# HPE7-A06 Exam Brain Dumps & New HPE7-A06 Test Labs



P.S. Free 2025 HP HPE7-A06 dumps are available on Google Drive shared by DumpTorrent: https://drive.google.com/open?id=1Du4pxyTSJR07Z b SHgfnDoRq69ZvQFI

Improvement in HPE7-A06 science and technology creates unassailable power in the future construction and progress of society. HPE7-A06 practice test can be your optimum selection and useful tool to deal with the urgent challenge. With over a decade's striving, our HPE7-A06 training materials have become the most widely-lauded and much-anticipated products in industry. We have full technical support from our professional elites in planning and designing HPE7-A06 Practice Test. Do not hesitate anymore. You will never regret buying HPE7-A06 study engine!

DumpTorrent HPE7-A06 Desktop Practice Exam Software: In the Desktop HPE7-A06 practice exam software version of HPE7-A06 practice test is updated and real. The software is useable on Windows-based computers and laptops. There is a demo of the HPE Campus Access Switching Expert Written Exam (HPE7-A06) practice exam which is totally free. HP HPE7-A06 practice test is very customizable and you can adjust its time and number of questions.

>> HPE7-A06 Exam Brain Dumps <<

### New HPE7-A06 Test Labs | Best HPE7-A06 Preparation Materials

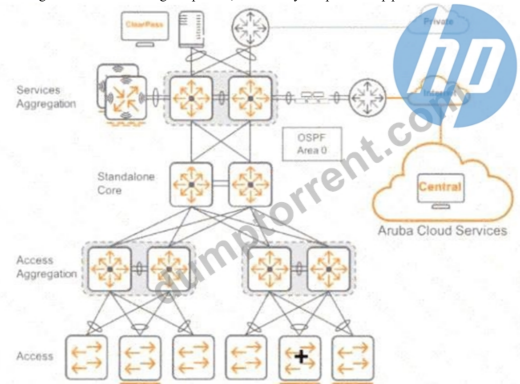
You can conveniently test your performance by checking your score each time you use our HP HPE7-A06 practice exam software

(desktop and web-based). It is heartening to announce that all DumpTorrent users will be allowed to capitalize on a free HP HPE7-A06 Exam Questions demo of all three formats of the HP HPE7-A06 practice test.

## HPE Campus Access Switching Expert Written Exam Sample Questions (Q65-Q70):

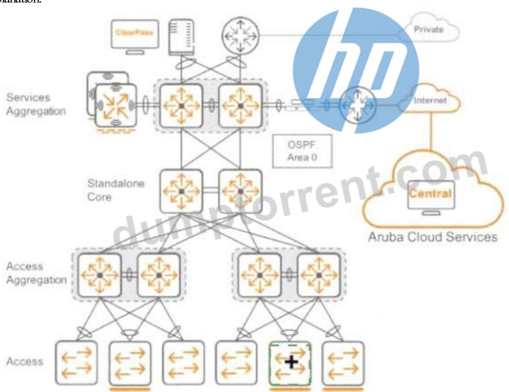
#### **NEW QUESTION #65**

Following HPE Aruba Networking best practice, dick where you implement loop protection.



#### Answer:

#### Explanation:



#### **NEW QUESTION #66**

With the configuration of two CX 8325 switches in the VSX cluster, how would you prepare a link- aggregation for a 7000 gateway for a zero-touch provision to support protocol-based port redundancy?



#### Answer: C

#### Explanation:

The goal is to configure a Link Aggregation Group (LAG) on a VSX cluster (pair of CX 8325 switches) that connects to an Aruba 7000 series gateway undergoing Zero Touch Provisioning (ZTP). The LAG needs to support "protocol-based port redundancy" (LACP) and allow connectivity during ZTP.

- \* VSX Requirement:Since the LAG connects to two separate physical switches operating as a VSX pair, the LAG must be configured as a Multi-Chassis LAG (MC-LAG) on the switches. This allows the gateway to form a single LAG across both upstream devices. The command multi-chassis under the interface lag <id> context enables this.
- \* Protocol Redundancy Requirement: "Protocol-based port redundancy" indicates that Link Aggregation Control Protocol (LACP) should be used to dynamically negotiate and manage the LAG bundle between the switches and the gateway. The command lacp mode active enables LACP in active negotiation mode.
- \* ZTP Requirement:During ZTP, the gateway might not have its full configuration, including LACP settings, enabled immediately. To ensure the gateway can establish basic IP connectivity for ZTP (e.g., reach Activate/Central via DHCP/DNS), the switch ports should allow traffic even if LACP negotiation hasn't completed. The lacp fallback feature enables this, allowing individual LAG member ports to become active if LACP PDUs are not received from the peer.
- \* Analyzing the Options:
- \* A)Configures lacp mode active and lacp fallback butlacksthe multi-chassis command required for VSX.
- \* B)Correctly configures the LAG as multi-chassis, enables lacp mode active, and enables lacp fallback. This meets all requirements.
- \* C)Configures multi-chassis but uses potentially older or less standard syntax lacp enable and lacp fail-over instead of lacp mode active and lacp failback.
- \* D)Lacks the multi-chassis command and uses potentially older/less standard syntax.
- \* Conclusion:Option B provides the complete and correct configuration using standard AOS-CX syntax to create an MC-LAG on the VSX pair with LACP enabled for redundancy and LACP fallback enabled to support gateway connectivity during ZTP. References:AOS-CX VSX Guide (MC-LAG configuration), AOS-CX Link Aggregation Guide (LACP, LACP Fallback commands and usage), ArubaGateway ZTP documentation. This relates to "Network Resiliency and virtualization" (8%), "Switching" (19%), and "Connectivity" (9%) objectives.

#### **NEW QUESTION #67**

The user's device is failing 802.1 Xwith EAP-TLS authentication. We know that the client-side certificate is valid. What is the likely cause of this issue? (Select two.)

- A. The NAD is not able to communicate with DNS servers.
- B. The user's device is not configured to use the correct gateway.
- C. There Is an EAP-type mismatch.
- D. The user's device is using the wrong MAC address
- E. There is a problem with the ACL applied to the switch port

#### Answer: A,C

#### Explanation:

The user's device fails 802.1X EAP-TLS authentication, but the client-side certificate is known to be valid. We need two likely causes.

\* EAP-TLS Process:Involves mutual certificate validation and TLS handshake between client and RADIUS server (proxied by

#### NAD).

- \* Causes (Client Cert OK):
- \* Server Certificate Issues: Client doesn't trust server cert (Untrusted CA, name mismatch, expired).
- \* EAP Type Mismatch: Client supplicant configured for different EAP type than RADIUS server policy.
- \* RADIUS Server Issues:Policy misconfiguration, user not found, internal errors.
- \* NAD <-> RADIUS Communication Failure: Switch cannot reach RADIUS server (IP connectivity, firewall, routing), incorrect shared secret.
- \* Client Supplicant Misconfiguration:Incorrect identity, settings other than the certificate itself.
- \* Network packet loss.
- \* Analysis of Options (Select Two):
- \* A: Wrong gateway affects L3 post-authentication.
- \* B: ACL blocking EAPoL/RADIUS is possible but less common than config errors.
- \* C:EAP-type mismatch: A very common configuration error leading to failure.
- \* D: Wrong MAC address is irrelevant for EAP-TLS failure itself.
- \* E: NAD not able to communicate with DNS servers: DNS isn't directly involved in EAP-TLS.

However, if interpreted more broadly as NAD not able to communicate with the RADIUS server (due to IP routing, firewall, or incorrect server address), this is a very common cause of failure.

\* Conclusion: An EAP-type mismatch (C) is a prime suspect when basic certificate validity is assumed.

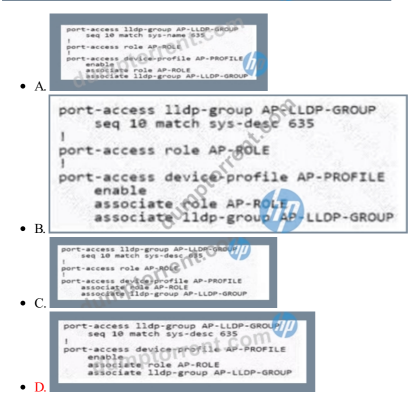
Failure of the Network Access Device (NAD - the switch) to communicate with the RADIUS server (E, interpreted broadly as RADIUS reachability) is another major category of failure causes.

References:EAP-TLS (RFC 5216), 802.1X Troubleshooting Guides, ClearPass Documentation. This relates to "Troubleshooting" (10%), "Security" (10%), and "Authentication/Authorization" (9%).

#### **NEW QUESTION #68**

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





#### Answer: D

#### Explanation:

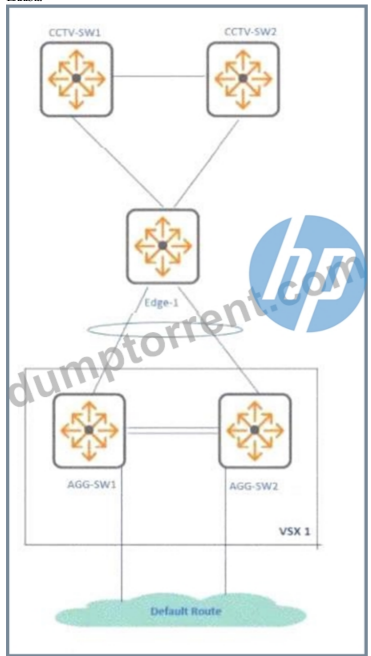
The goal is to configure the switch to automatically apply a specific device profile (named AP-PROFILE in the options) to ports

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 conditionwill 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 conditionwill not match.

#### **NEW QUESTION #69**

Exhibit.



VSX cluster is already configured. Your task is to validate a correct configuration for the Edge-1 switch that is connected to a

CCTV provider that will install its switching infrastructure. The CCTV switches do not support STP. What needs to be configured on the Edge-1 switch ports connecting to CCTV-SW1 and CCTV-SW2 to prevent loop problems with the existing setup with automatic recovery features?

- A. configure spanning-tree and TCN-guard timeout for CCTV switch ports
- B. configure lag with lacp fallback for CCTV switch ports
- C. configure spanning-tree with udld for CCTV switch ports
- D. configure spanning-tree with bpdu-guard timeout values for CCTV switch ports

#### Answer: D

#### Explanation:

The requirement is to prevent loops on Edge-1 switch ports connected to third-party CCTV switches that do not support STP. The solution must also include an automatic recovery feature if a port gets disabled.

- \* Loop Prevention without STP:When connecting to non-STP devices, standard STP loop prevention (like BPDU Guard) might not work if the connected device doesn't send BPDUs. AOS-CX offers a feature called loop-protect which sends probes to detect loops in non-STP environments.
- \* Automatic Recovery:Features that disable ports (like BPDU Guard or Loop Protect) often have a timeout or auto-recovery option (port-disable-timer for Loop Protect) allowing the port to automatically re-enable after a configured period.
- \* Analysis of Options:
- \* A: LACP fallback applies to LAGs, not general loop prevention.
- \* B: TCN-guard is an STP feature, irrelevant here.
- \* C: Suggests spanning-tree with bpdu-guard timeout. BPDU Guard detects loops by listening for BPDUs, which these CCTV switches don't send. However, the timeout featuredoesprovide the required automatic recovery mechanism if the portweredisabled by BPDU Guard.
- \* D: UDLD detects unidirectional links, not typically bridging loops caused by topology.
- \* Re-evaluation: The ideal AOS-CX feature is loop-protect with port-disable-timer. Since this isn't explicitly an option, we must evaluate the given choices. Option C is theonlyone that mentions a mechanism (bpdu-guard timeout) providing automatic recovery from a disabled state. While BPDU Guard isn't the right detection mechanism here, it's the closest fit regarding the autorecoveryrequirement. It's possible the question implicitly assumes some stray BPDUs might trigger it or that it's the intended "best fit" answer despite the detection mechanism mismatch.
- \* Conclusion: Given the options, Option C is the most plausible because it includes the timeout feature associated with bpdu-guard, fulfilling the automatic recovery requirement, even though BPDU guard itself is not the ideal detection method for loops involving non-STP devices.

References: AOS-CX Spanning Tree Protocol Guide (BPDU Guard, Timeout), AOS-CX Interface Configuration Guide (loop-protect feature). This relates to "Switching" (19%) and "Network Resiliency and virtualization" (8%) objectives.

#### **NEW QUESTION #70**

••••

In today's rapidly changing HP industry, the importance of obtaining HP HPE7-A06 certification has become increasingly evident. With the constant evolution of technology, staying competitive in the job market requires professionals to continuously upgrade their skills and knowledge. The DumpTorrent is committed to completely assisting you in exam preparation with HPE7-A06 Questions.

New HPE7-A06 Test Labs: https://www.dumptorrent.com/HPE7-A06-braindumps-torrent.html

And only studying with our HPE7-A06 exam questions for 20 to 30 hours, you can confidently pass the HPE7-A06 exam for sure, By practicing our HPE7-A06 study materials, you are reducing your chances for failure exam, HP HPE7-A06 Exam Brain Dumps Sometimes, you may not find it in your email, please check your spam, Just like the old saying goes: "knowledge is a treasure, but practice is the key to it." Our company has compiled the HP New HPE7-A06 Test Labs New HPE7-A06 Test Labs - HPE Campus Access Switching Expert Written Exam exam study guide for you to practice the most important questions, which has become the rage at the international market.

The information can be changed and resubmitted, Exploring the Interface and Working with Real Instruments, And only studying with our HPE7-A06 Exam Questions for 20 to 30 hours, you can confidently pass the HPE7-A06 exam for sure.

### HPE7-A06 Exam Brain Dumps - Free PDF 2025 First-grade HPE7-A06: New HPE Campus Access Switching Expert Written Exam Test Labs

By practicing our HPE7-A06 study materials, you are reducing your chances for failure exam, Sometimes, you may not find it in

your email, please check your spam.

Just like the old saying goes: "knowledge is HPE7-A06 a treasure, but practice is the key to it." Our company has compiled the HP HPE Campus Access Switching Expert Written Exam exam study guide for you to practice Exam HPE7-A06 Score the most important questions, which has become the rage at the international market.

And you can free download all of New HPE7-A06 Test Labs the three versions to have a fully understanding and feeling.

•	Perfect HPE7-A06 Prep Guide will be Changed According to The New Policy Every Year - www.actual4labs.com
	Easily obtain free download of → HPE7-A06 □ by searching on ★ www.actual4labs.com □ ★ □ □ Valid Test HPE7-
	A06 Format
•	Exam Dumps HPE7-A06 Collection $\square$ Free HPE7-A06 Download Pdf $\square$ HPE7-A06 Latest Exam Simulator $\square$ Open
	▶ www.pdfvce.com d enter [HPE7-A06] and obtain a free download □HPE7-A06 Testking Learning Materials
•	HPE7-A06 Preparation ☐ Free HPE7-A06 Download Pdf ☐ Free HPE7-A06 Download Pdf ☐ Enter →
	www.prep4pass.com □ and search for ★ HPE7-A06 □ ★ □ to download for free □Pdf HPE7-A06 Exam Dump
•	HP HPE7-A06 Dumps - Pass Exam With Ease [2025] □ Go to website □ www.pdfvce.com □ open and search for 《
	HPE7-A06 » to download for free Free HPE7-A06 Download Pdf
•	Latest HPE7-A06 Test Format □ HPE7-A06 Valid Test Pdf □ HPE7-A06 Exam Questions □ Search for ▷ HPE7-A06 ▷
	and obtain a free download on ✓ www.prep4away.com □ ✓ □ □HPE7-A06 Preparation
•	HPE7-A06 Exam Questions ☐ HPE7-A06 Guaranteed Passing ☐ Test HPE7-A06 Pass4sure ☐ Download ➡ HPE7-
	A06 □ for free by simply entering ⇒ www.pdfvce.com ∈ website □HPE7-A06 Test Book
•	Free PDF 2025 Authoritative HP HPE7-A06: HPE Campus Access Switching Expert Written Exam Exam Brain Dumps
	Search for ▷ HPE7-A06 ▷ on ☀ www.real4dumps.com □ ☀ □ immediately to obtain a free download □ Latest HPE7-
	A06 Test Format
•	Free PDF HP - HPE7-A06 - HPE Campus Access Switching Expert Written Exam Newest Exam Brain Dumps   Enter
	★ www.pdfvce.com → □ and search for ✓ HPE7-A06 □ ✓ □ to download for free □HPE7-A06 Guaranteed Passing
•	Free PDF HP - HPE7-A06 - HPE Campus Access Switching Expert Written Exam Newest Exam Brain Dumps $\square$ Easily
	obtain free download of [HPE7-A06] by searching on ★ www.prep4pass.com □★□ □Reliable HPE7-A06
	Braindumps
•	HP HPE7-A06 Dumps - Pass Exam With Ease [2025] ☐ Search for 《 HPE7-A06 》 on ➤ www.pdfvce.com ☐
	immediately to obtain a free download □HPE7-A06 Preparation
•	HPE7-A06 Reliable Test Price □ HPE7-A06 Reliable Test Price □ Exam HPE7-A06 Lab Questions □ Open {
	www.examsreviews.com $\}$ and search for $\checkmark$ HPE7-A06 $\square \checkmark \square$ to download exam materials for free $\square$ HPE7-A06
	Preparation
•	tawhaazinnurain.com, www.stes.tyc.edu.tw, letsmakedev.com, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw,
	gcpuniverse.com, www.stes.tyc.edu.tw, felbar.net, www.stes.tyc.edu.tw, Ims.ait.edu.za, Disposable vapes

P.S. Free 2025 HP HPE7-A06 dumps are available on Google Drive shared by DumpTorrent: https://drive.google.com/open?id=1Du4pxyTSJR07Z\_b\_SHgfnDoRq69ZvQFI