

# HPE7-A06 New Braindumps Book - HPE7-A06 Reliable Test Preparation



## HP HPE7-A06 Campus Access Switching Expert

**Questions & Answers PDF  
(Demo Version – Limited Content)**

For More Information – Visit link below:

<https://p2pexam.com/>

Visit us at: <https://p2pexam.com/hpe7-a06>

DOWNLOAD the newest ExamsTorrent HPE7-A06 PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=1WCYekAseXsfsq99oPu5g79ErUdVGTnoX>

HP certification HPE7-A06 exams has a pivotal position in the IT industry, and I believe that a lot of IT professionals agree with it. Passing HP certification HPE7-A06 exam has much difficulty and needs to have perfect IT knowledge and experience. Because after all, HP certification HPE7-A06 exam is an authoritative test to inspect examinees' IT professional knowledge. If you have got a HP HPE7-A06 Certification, your IT professional ability will be approved by a lot of IT company. ExamsTorrent also has a pivotal position in IT training industry. Many IT personnels who have passed HP certification HPE7-A06 exam used ExamsTorrent's help to pass the exam. This explains why ExamsTorrent's pertinence training program is very effective. If you use the training material we provide, you can 100% pass the exam.

You may be taken up with all kind of affairs, and sometimes you have to put down something and deal with the other matters for the latter is more urgent and need to be done immediately. With the help of our HPE7-A06 training guide, your dream won't be delayed anymore. Because, we have the merits of intelligent application and high-effectiveness to help our clients study more leisurely. If you prepare with our HPE7-A06 Actual Exam for 20 to 30 hours, the HPE7-A06 exam will become a piece of cake in front of you.

>> HPE7-A06 New Braindumps Book <<

**Efficient HPE7-A06 New Braindumps Book | Amazing Pass Rate For HPE7-A06: HPE Campus Access Switching Expert Written Exam | Well-Prepared HPE7-A06 Reliable Test Preparation**

I know your time is very valuable. We guarantee that you can download our products HPE7-A06 exam questions immediately after payment is successful. After your current page shows that the payment was successful, you can open your e-mail address to receive our HPE7-A06 Study Materials. And you can find that you can get HPE7-A06 learning guide only in 5 to 10 minutes. It is very fast and easy. And our HPE7-A06 practice engine is auto installed, so you don't have to do more work.

## HPE Campus Access Switching Expert Written Exam Sample Questions (Q27-Q32):

### NEW QUESTION # 27

You want to use OSPF to advertise a only .\16 summary route for the SVIs below to a neighbor In the same area (area 0). Which configuration will achieve this?

- A. 

```
interface vlan 11
  ip ospf 1 area 0
!
interface vlan 12
  ip ospf 1 area 0
!
interface vlan 13
  ip ospf 1 area 0
!
router ospf 1
  area 0 range 10.1.0.0/16
```
- B. 

```
interface vlan 11
  ip ospf 1 area 0
!
interface vlan 12
  ip ospf 1 area 0
!
interface vlan 13
  ip ospf 1 area 0
!
router ospf 1
  summary-address 10.1.0.0/16
```
- C. 

```
router ospf 1
  redistribute connected
  summary-address 10.1.0.0/16
```
- D. 

```
router ospf 1
  redistribute connected
  area 0 range 10.1.0.0/16
```
- E. 

```
router ospf 1
  redistribute connected
  summary-address 10.1.0.0/16
```

**Answer: A**

Explanation:

The goal is to configure OSPF on a router so that it advertises only a 10.1.0.0/16 summary route for the specific SVIs (VLAN 11, 12, 13, assumed to be within the 10.1.x.x range) to its OSPF neighbors within the same area (Area 0).

\* OSPF Intra-Area Behavior: A fundamental principle of OSPF (link-state protocols) is that all routers within the same area must have an identical Link State Database (LSDB) for that area. This means all routers learn about all the specific networks (Type-1 Router LSAs, Type-2 Network LSAs) within their area. OSPFv2 does not support summarizing routes in a way that hides specific network LSAs from other routers within the same area. Summarization occurs only at area boundaries (by ABRs using Type-3 Summary LSAs via the area range command) or for external routes redistributed into OSPF (by ASBRs using Type-5 External LSAs via the summary-address command).

\* Analysis of Options:

\* A) area 0 range 10.1.0.0/16: This command is used on an Area Border Router (ABR) to summarize routes originating from Area 0 when advertising them into another area (e.g., the backbone). It does not affect LSA flooding within Area 0. It also includes redistribute connected, which is unrelated here.

\* B) summary-address 10.1.0.0/16: This command is used on an Autonomous System Boundary Router (ASBR) to summarize external routes being redistributed into OSPF. It is not used for summarizing internal OSPF routes like SVIs defined within an OSPF area.

\* C) & D) summary-address 10.1.0.0/16: Same issue as B; incorrect command for summarizing internal OSPF routes.

\* E) area 0 range 10.1.0.0/16: Similar to A, this uses the area range command. It correctly shows the SVIs configured for OSPF Area 0 first. However, like A, this command performs inter-area summarization on an ABR and does not suppress the specific LSAs within Area 0.

\* Conclusion: The question asks for something that OSPFv2 cannot do: advertise only a summary route within the same area while suppressing specifics. Therefore, none of the configurations will achieve the exact stated outcome. However, if the question is flawed and intends to ask which configuration uses the correct command structure for summarizing internal OSPF routes (even if only effective between areas), then the area range command is the relevant one. Both A and E use this command. Option E is slightly better structured as it shows the interfaces being added to OSPF Area 0 first. Assuming this is the intended direction despite the impossibility of the specific request, E is the most plausible choice among the given options.  
References: RFC 2328 (OSPFv2), OSPF Configuration Guides for AOS-CX (explaining area range for ABRs and summary-address for ASBRs). This relates to the "Routing" (16%) objective.

### NEW QUESTION # 28

Which is a best practice for configuring GBP?

- A. Use static user roles (SUR) to configure GBP.
- B. Configure GBP classes to have a destination role that is different from the associated user role.
- C. Configure GBP classes to have a destination role that is the same as the associated user role.
- **D. Use downloadable user roles (DUR) to configure GBP.**

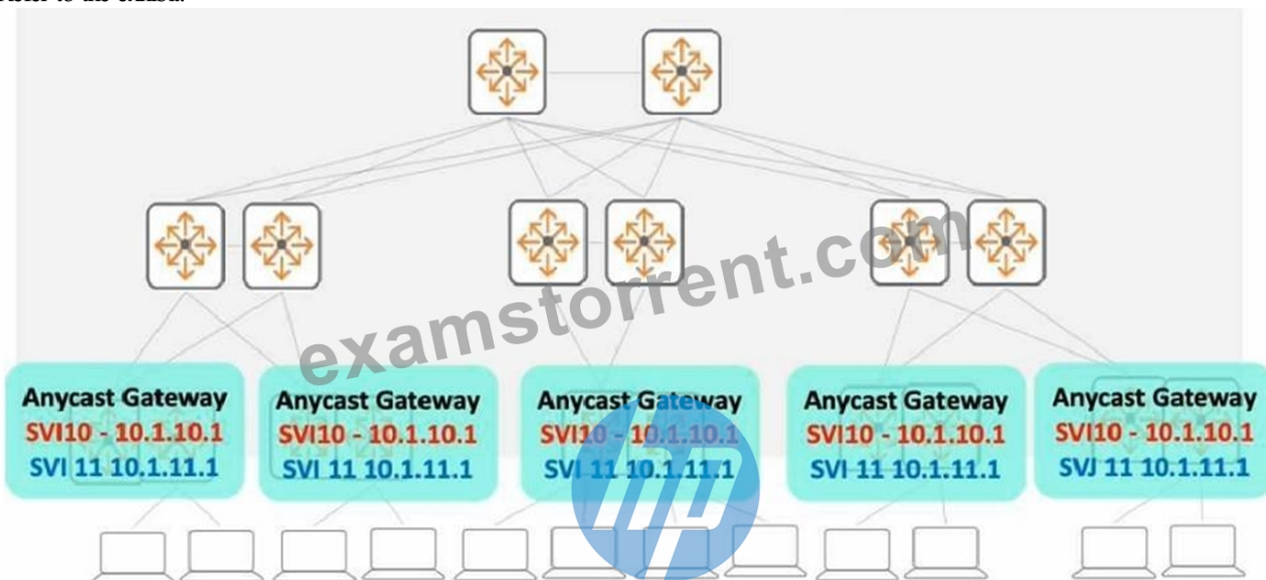
**Answer: D**

Explanation:

The best practice for configuring Group-Based Policy (GBP) is to use downloadable user roles (DUR) from ClearPass. This ensures centralized policy management, consistent enforcement across the network, and simplifies role-to-role ACL configuration compared to static user roles.

### NEW QUESTION # 29

Refer to the exhibit.



After implementing a distributed overlay with distributed anycast gateways, you noticed that too many ARP packets are being replicated to every access (leaf) switch.

Which command can you use to optimize the network?

- A. `vlan 10 arp-suppression vlan 11 arp-suppression`
- B. `evpn ip proxy-arp`
- C. `interface vlan 10 ip proxy-arp interface vlan 11 ip proxy-arp`
- **D. `evpn arp-suppression`**

**Answer: D**

Explanation:

Using the `evpn arp-suppression` command enables ARP suppression in an EVPN/VXLAN distributed overlay network, which reduces ARP broadcast traffic by allowing the leaf switches to respond to ARP requests locally using their EVPN tables, thus optimizing the network.

### NEW QUESTION # 30

Exhibit.



An end-to-end QoS design needs to be Implemented for wired and wireless. What is needed on the LAN side to maintain the correct DSCP tags?

- A. to create a custom DSCP mapping as WLAN DSCP values are different
- B. to create a WMM to DSCP mapping on the LAN Edge
- C. to create a WMM to DSCP mapping on the WLAN side
- D. to trust at DSCP-marked packets in the QoS interior ports

**Answer: D**

### NEW QUESTION # 31

You are about to deploy a gateway that is on factory default. ZTP cannot be used for different reasons, but you are searching for valid alternatives. What are two valid alternatives for ZTP? (Select two.)

- A. Use OTP by connecting to port 0/0/1 with a static IP, and use a Web browser to complete provisioning.
- B. Use OTP by connecting to port 0/0/1, and use a Web browser to complete provisioning.
- C. Use OTP by connecting to the console port, and use terminal software to complete provisioning. "Static- Activate" should be used.
- D. Use OTP by connecting to the console port, and use terminal software to complete provisioning. "Full- Setup" should be used.
- E. Use OTP by connecting to port 0/0/0, and use a Web browser to complete provisioning.

**Answer: B,D**

Explanation:

The question asks for valid alternatives to Zero Touch Provisioning (ZTP) for initially configuring a factory default Aruba gateway when ZTP cannot be used.

\* Aruba Gateway Initial Provisioning Methods:

\* ZTP: Automated provisioning using Activate/Central.

\* One-Touch Provisioning (OTP) / Manual Setup: Involves direct connection for initial configuration.

\* Web UI: Connecting a laptop to a specific management or designated setup port (often GE0/0/1 on many gateway models) allows access to a web-based setup wizard.

\* Console Port: Connecting via the serial console port allows CLI access, which includes guided setup scripts or manual configuration.

\* Analysis of Options:

\* A: Port 0/0/0 is typically the OOBM port, not the standard OTP web UI port.

\* B: Port 0/0/1 is commonly used for OTP via Web browser on many Aruba gateway models.

\* C: Using the console port with terminal software for initial setup (potentially using a "Full-Setup" wizard or script) is a standard manual method.

\* D: "Static-Activate" refers to manual registration with the Activate service, not a console setup mode.

\* E: Requires setting a static IP, adding complexity beyond the basic OTP connection method described in B.

\* Conclusion: Using the designated OTP Ethernet port (commonly GE0/0/1) with a web browser (Option B) and using the console port with terminal software (Option C) are the standard, valid alternatives to ZTP for initial gateway setup.

References: Aruba Gateway Installation and Quick Start Guides, AOS-10 Fundamentals Guide (Provisioning sections). This relates to "Connectivity" (9%) and "Troubleshooting" (10%) objectives.

### NEW QUESTION # 32

.....

Our experts are working hard on our HPE7-A06 exam questions to perfect every detail in our research center. Once they find it possible to optimize the HPE7-A06 study guide, they will test it for many times to ensure the stability and compatibility. Under a



id=1WCYekAseXsfsq99oPu5g79ErUdVGTnoX