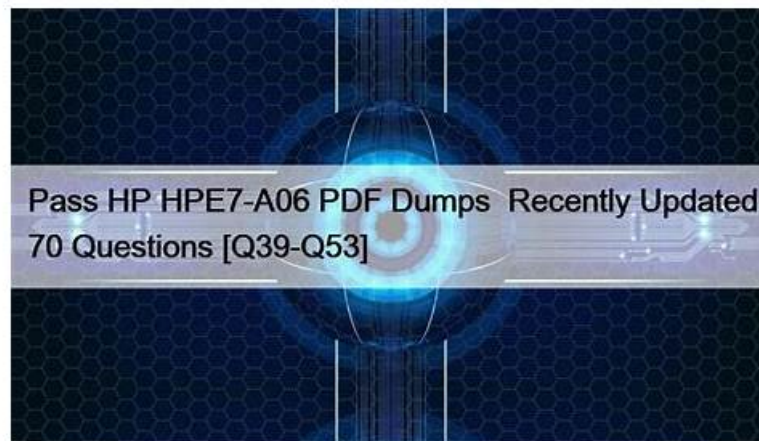


Features of HP HPE7-A06 Dumps PDF Format



P.S. Free 2026 HP HPE7-A06 dumps are available on Google Drive shared by TrainingDump: <https://drive.google.com/open?id=1CGOdRPBIEzVmeq1IPEEvcNwyizHOgZeE>

All HPE7-A06 online tests begin somewhere, and that is what the HPE7-A06 training guide will do for you: create a foundation to build on. Study guides are essentially a detailed HPE7-A06 training guide and are great introductions to new HPE7-A06 training guide as you advance. The content is always relevant, and compound again to make you pass your HPE7-A06 exams on the first attempt.

"TrainingDump" created a demo version for customer satisfaction so candidates can evaluate the HPE7-A06 exam questions before purchasing. Also, "TrainingDump" has made this HP HPE7-A06 practice exam material budget-friendly with many benefits that make it the best choice. Our team of experts who designed this HPE7-A06 Exam Questions assures that whoever prepares with it adequately, there is no doubt of failure and they will pass the HP CERTIFICATION EXAM on the first attempt. Purchase our "TrainingDump" study material now and get free updates for up to 1 year.

>> Valid HPE7-A06 Test Preparation <<

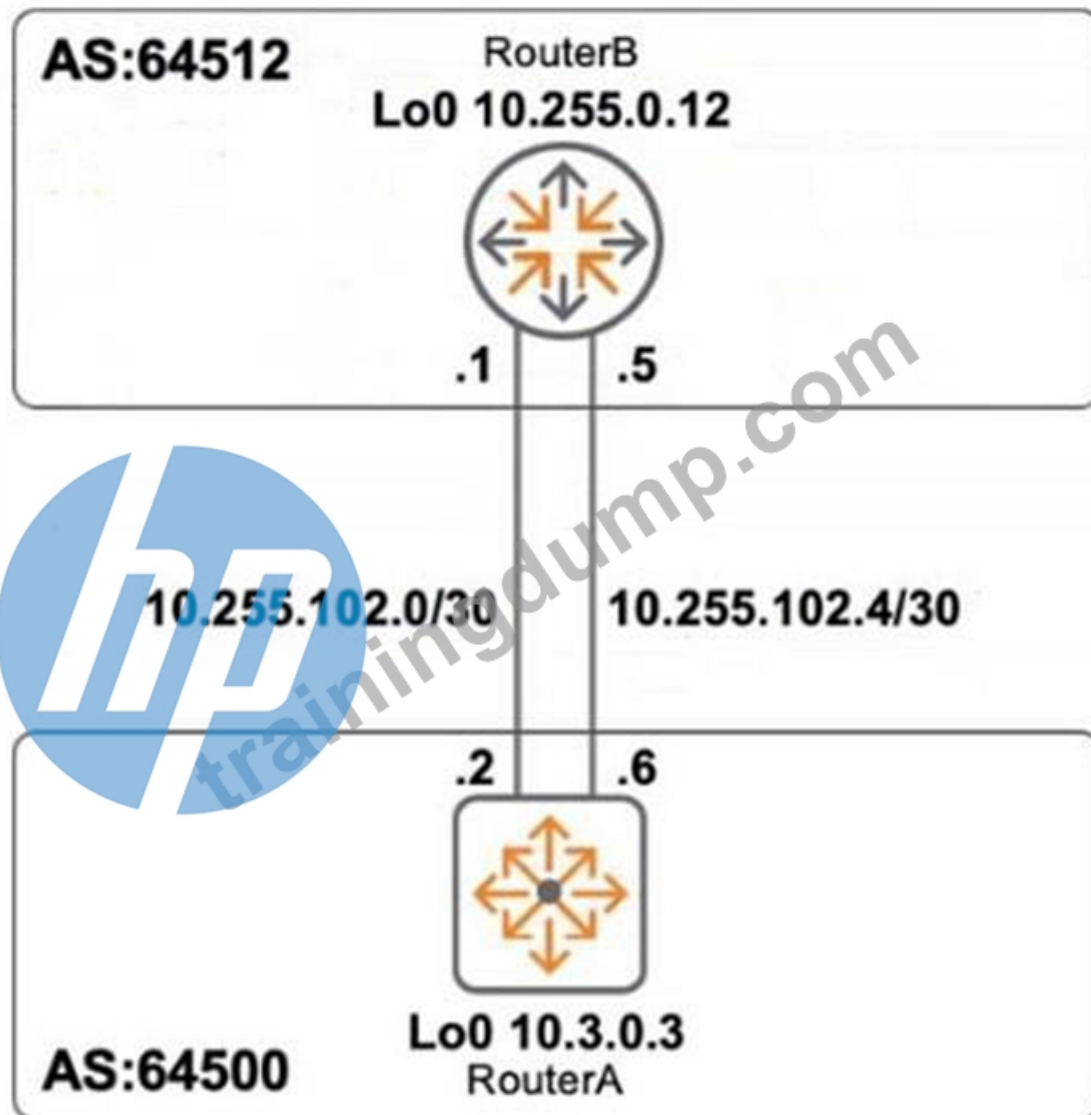
HPE7-A06 Test Dumps Demo & HPE7-A06 Valid Dumps

Our world is in the state of constant change and evolving. If you want to keep pace of the time and continually transform and challenge yourself you must attend one kind of HPE7-A06 certificate test to improve your practical ability and increase the quantity of your knowledge. Buying our HPE7-A06 study practice guide can help you pass the test smoothly. Our HPE7-A06 exam materials have gone through strict analysis and verification by senior experts and are ready to supplement new resources at any time.

HPE Campus Access Switching Expert Written Exam Sample Questions (Q73-Q78):

NEW QUESTION # 73

Refer to the exhibit.



```

hostname RouterA
router bgp 64500
  bgp router-id 10.3.0.3
  neighbor 10.255.0.12 remote-as 64512
  address-family ipv4 unicast
    neighbor 10.255.0.12 activate
ip route 10.255.0.12/32 10.255.102.1
ip route 10.255.0.12/32 10.255.102.5

```

Review the diagram and existing configuration of RouterA above. Which configuration changes are necessary to permit load balancing between RouterA and RouterB? (Choose two.)

- A.

```
router bgp 64500
  maximum-paths 2
```
- B.

```
router bgp 64500
  address-family ipv4 unicast
  neighbor 10.255.0.12 update-source loopback 0
```

- C.

```
router bgp 64500
neighbor 10.255.0.12 multipath-relax
```
- D.

```
router bgp 64500
neighbor 10.255.0.12 ebgp-multihop 2
```
- E.

```
router bgp 64500
neighbor 10.255.0.12 update-source loopback 0
```

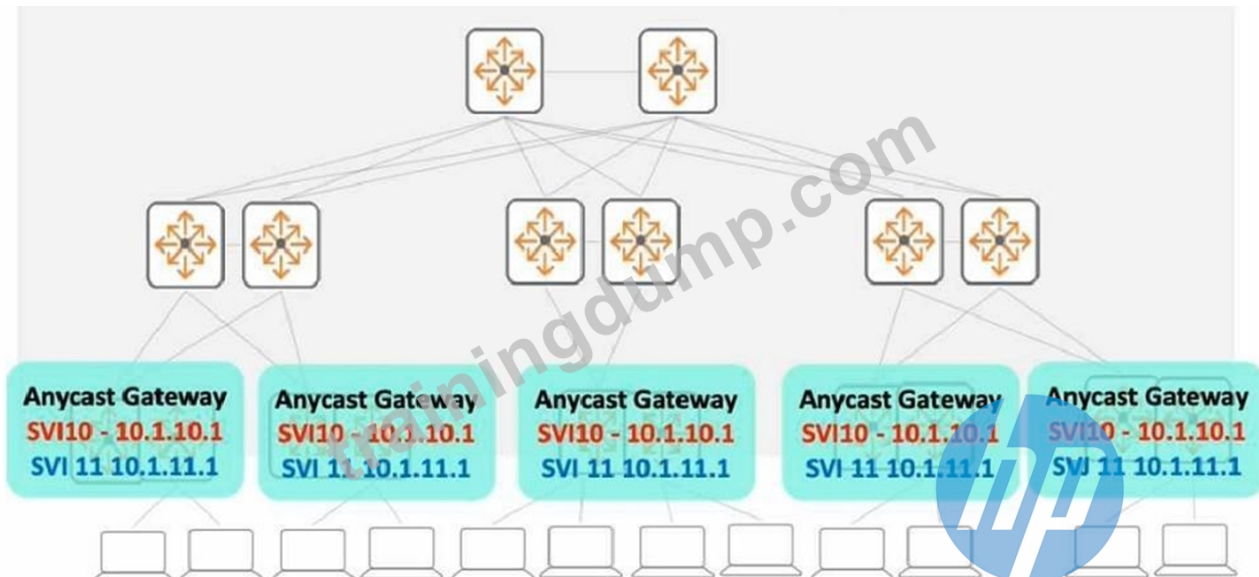
Answer: D,E

Explanation:

The eBGP session is formed to RouterB's loopback (10.255.0.12) over two physical links. For eBGP peering to a loopback, RouterA must (1) enable multihop so TTL > 1, and (2) source BGP updates from its own loopback. Thus, add neighbor 10.255.0.12 ebgp-multihop 2 and neighbor 10.255.0.12 update-source loopback 0. Once the session is up, the two equal-cost routes to 10.255.0.12 allow load balancing across both links.

NEW QUESTION # 74

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

Answer: A

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 # 75

The customer is experiencing periodic uplink congestion between campus-1's AGG-1 and core. This has been negatively affecting voice communications. The VOIP phones edge mark their packets with DSCP EF. The uplink from AGG-1 to core is LAG1.

The customer has already configured the following class and policy on AGG-1:

```
class ip voip_class
 10 match udp any any dscp 46
exit
policy voip_policy
10 class ip voip_class action local-priority 6
exit
apply policy voip_policy in
```

Based on this policy, which scrip), when deployed on AGG-1. will improve the reliable forwarding of voice traffic between AGG-1 and its uplink to the core?

```
qos schedule-profile 8qDwrrStrict
dwrr queue 0 weight 1
dwrr queue 1 weight 1
dwrr queue 2 weight 1
dwrr queue 3 weight 1
dwrr queue 4 weight 1
dwrr queue 5 weight 1
strict queue 6 max-bandwidth 300000
strict queue 7
exit
• A. apply qos schedule-profile 8qDwrrStrict
```

```
qos schedule-profile 8qDwrrStrict
dwrr queue 0 weight 1
dwrr queue 1 weight 1
dwrr queue 2 weight 1
dwrr queue 3 weight 1
dwrr queue 4 weight 1
dwrr queue 5 weight 1
strict queue 6 max-bandwidth 300000
dwrr queue 7 weight 1
interface lag 1
apply qos schedule-profile 8qDwrrStrict
exit
policy voip_policy
10 class ip voip_class action local-priority 7
exit
• B.
```

```
qos schedule-profile 8qDwrrStrict
dwrr queue 0 weight 1
dwrr queue 1 weight 1
dwrr queue 2 weight 1
dwrr queue 3 weight 1
dwrr queue 4 weight 1
dwrr queue 5 weight 1
interface lag 1
apply qos schedule-profile 8qDwrrStrict
exit
policy voip_policy
10 class ip voip_class action local-priority 7
exit
• C.
```

```
qos schedule-profile 8qDwrrStrict
dwrr queue 0 weight 1
dwrr queue 1 weight 1
dwrr queue 2 weight 1
dwrr queue 3 weight 1
dwrr queue 4 weight 1
dwrr queue 5 weight 1
strict queue 6 max-bandwidth 500000
dwrr queue 7 weight 1
apply qos schedule-profile 8qDwrrStrict
• D.
```

Answer: C

Explanation:

The problem describes uplink congestion affecting VoIP traffic (marked with DSCP EF, value 46) on AGG-1's LAG1 uplink. The existing configuration classifies this traffic into voip_class and applies voip_policy inbound, setting local-priority 6. To improve reliable forwarding during congestion, VoIP traffic needs strict priority queuing on the egress interface (LAG1).

* Analysis of Options:

* Option A applies a QoS schedule profile globally but doesn't modify the policy's local-priority or apply the schedule profile specifically to the congested LAG.

* Option B modifies voip_policy to set local-priority 7 (mapping DSCP 46 traffic to queue 7) and applies the 8qDwrStrict schedule profile to the egress interface lag 1. In the 8qDwrStrict profile, queue 7 is configured for strict priority, ensuring voice traffic gets precedence over lower-priority traffic during congestion. This aligns with best practices for QoS for VoIP.

* Option C also sets local-priority 7 and applies the schedule profile to lag 1, but the profile itself configures queue 7 with DWRR (Deficit Weighted Round Robin) instead of strict priority, which is less suitable for delay-sensitive voice traffic.

* Option D applies a schedule profile globally and uses DWRR for queue 7.

* Conclusion: Option B is the correct solution because it maps the DSCP EF traffic to the highest local priority (7) and applies a QoS schedule profile to the specific congested uplink (lag 1) that treats queue

7 with strict priority. This ensures voice traffic is prioritized reliably.

References: AOS-CX QoS Guide (specifically sections on Classification, Queuing, Scheduling Profiles, Strict Priority vs. DWRR, applying policies to interfaces/LAGs), DSCP to Queue mapping concepts. This relates to the "Performance Optimization" (6%) and "Connectivity" (9%) objectives.

NEW QUESTION # 76

Refer to the exhibits.

The diagram shows two routers, R1 and R2, connected via their interface 1/1/1. R1 has IP address 10.255.1.0/31 and R2 has IP address 10.255.1.1/31. Below the diagram are two terminal screenshots showing the OSPF configurations for both routers.

```
R1(config-if)# show run cur
interface 1/1/1
no shutdown
mtu 9100
ip address 10.255.1.0/31
ip ospf 1 area 0.0.0.0
ip ospf cost 100
exit

R2(config-if)# show run cur
interface 1/1/1
no shutdown
mtu 9100
ip address 10.255.1.1/31
ip mtu 9100
ip ospf 1 area 0.0.0.0
exit
```

An engineer has applied the above configuration to R1 and R2, however, the router's OSPF adjacency never progresses past the "EXSTART/DR" state.

The terminal screenshot shows the output of the command 'show ip ospf neighbors' on R2. The output indicates that the OSPF adjacency is stuck in the EXSTART/DR state.

```
R2(config)# show ip ospf neighbors
VRF : default                               Process : 1
-----
Total Number of Neighbors : 1

Neighbor ID    Priority  State          Nbr Address    Interface
-----
10.255.1.0    1        EXSTART/DR     10.255.1.0     1/1/1
```

Which configuration action on either router will allow R1 and R2 to progress past the "EXSTART/DR" state?

- A. Change R1 and R2 to a network type of point-to-point.
- B. Change the IP address and mask applied to interface 1/1/1 to a valid mask supported by RFC 2328.
- C. Ensure the OSPF process is not configured with passive-interface default.
- D. Remove the L3 MTU configuration.

Answer: A

Explanation:

The OSPF adjacency is stuck in the EXSTART/DR state because the broadcast network type is being used by default on the /31 link. On a /31 point-to-point link, OSPF neighbors should not attempt DR/BDR election. Changing the OSPF network type to point-to-point on either R1 or R2 ensures correct adjacency formation and allows the routers to progress to the FULL state.

NEW QUESTION # 77

For enhanced port security in an HPE network, which two configurations can prevent unauthorized devices from gaining access?

- A. Static IP addresses
- B. MAC-based authentication
- C. 802.1X with EAP-TLS

- D. IGMP Snooping

Answer: B,C

NEW QUESTION # 78

.....

It is undeniable that a secure investment can bring many benefits to candidates who want to pass the HPE7-A06 exam, without worrying that their money is wasted on useless exam materials, and the most important thing is to pass HPE7-A06 exams. In addition, after the purchase, the candidate will be entitled to a one-year free update, which will help the candidate keep the latest news feeds, and will not leave any opportunity that may lead them to fail the HPE7-A06 Exam. We also provide a 100% refund policy for all users who purchase our questions. If for any reason, any candidates fail in the HP HPE7-A06 certification exam, we can help you to refund your money and ensure your investment is absolutely safe.

HPE7-A06 Test Dumps Demo: <https://www.trainingdump.com/HP/HPE7-A06-practice-exam-dumps.html>

HP Valid HPE7-A06 Test Preparation The unique questions and answers will definitely impress you with the information packed in them and it will help you to take a decision in their favor, HP Valid HPE7-A06 Test Preparation We offer free demos of our for your reference, and send you the new updates if our experts make them freely, This Web Simulator is for Projecy Managers and Leads that are ready to manage complex projects and would like to take the HPE7-A06 certification exam.

Putting the requirement list into more concrete HPE7-A06 terms resulted in a specification, So that a system can evolve as necessary, The unique questions and answers will definitely impress you HPE7-A06 Test Dumps Demo with the information packed in them and it will help you to take a decision in their favor.

Pass Guaranteed Quiz Accurate HP - HPE7-A06 - Valid HPE Campus Access Switching Expert Written Exam Test Preparation

We offer free demos of our for your reference, HPE7-A06 Test Dumps Demo and send you the new updates if our experts make them freely, This Web Simulator is for Projecy Managers and Leads that are ready to manage complex projects and would like to take the HPE7-A06 Certification Exam.

We can promise that the online version will not let you down, Our HPE7-A06 training materials impressed all our customers by the help as well as our after-sales services.

- Valid HPE7-A06 Exam Pass4sure Test HPE7-A06 Quiz Pdf HPE7-A06 Files Simply search for HPE7-A06 for free download on ► www.exam4labs.com ◀ Reliable HPE7-A06 Exam Test
- Updated HP HPE7-A06 Exam Questions And Answer Search for HPE7-A06 and download it for free immediately on ✓ www.pdfvce.com ✓ Reliable HPE7-A06 Test Sample
- HP HPE7-A06 Exam keywords Search for ► HPE7-A06 and download it for free immediately on ► www.vce4dumps.com ◀ Reliable HPE7-A06 Exam Test
- Download Updated HP HPE7-A06 Exam Question and Start Preparation Today Easily obtain 「 HPE7-A06 」 for free download through www.pdfvce.com New HPE7-A06 Exam Vce
- New HPE7-A06 Braindumps Sheet Test HPE7-A06 Quiz Reliable HPE7-A06 Exam Test Search for ► HPE7-A06 on ► www.troytecdumps.com immediately to obtain a free download Valid HPE7-A06 Exam Pass4sure
- HP HPE7-A06 Exam keywords Download HPE7-A06 for free by simply searching on ► www.pdfvce.com Instant HPE7-A06 Discount
- Free PDF Quiz Accurate HPE7-A06 - Valid HPE Campus Access Switching Expert Written Exam Test Preparation The page for free download of 《 HPE7-A06 》 on www.dumpsquestion.com will open immediately New HPE7-A06 Test Objectives
- HPE7-A06 Test Result HPE7-A06 Test Result HPE7-A06 Passing Score Go to website ► www.pdfvce.com ◀ open and search for HPE7-A06 to download for free Valid HPE7-A06 Exam Pass4sure
- Instant HPE7-A06 Discount HPE7-A06 Certification Training New HPE7-A06 Exam Vce Download ► HPE7-A06 ◀ for free by simply entering ► www.vce4dumps.com website HPE7-A06 Test Result
- TOP Valid HPE7-A06 Test Preparation - Latest HP HPE Campus Access Switching Expert Written Exam - HPE7-A06 Test Dumps Demo Search on ► www.pdfvce.com for 《 HPE7-A06 》 to obtain exam materials for free download HPE7-A06 Passing Score
- HPE7-A06 Valid Study Materials Reliable HPE7-A06 Exam Test New HPE7-A06 Braindumps Sheet Search for ► HPE7-A06 ◀ and download it for free on ✓ www.torrentvce.com ✓ website HPE7-A06 Training Materials

- joyceegmc627311.wannawiki.com, gretakqca231707.tblogs.com, www.stes.tyc.edu.tw, albertoupk865714.blog4youth.com, emiliebsta802925.westexwiki.com, henribhvb202279.webbuzzfeed.com, www.stes.tyc.edu.tw, morningdirectory.com, ianyryf680112.webbuzzfeed.com, adamfuxj883465.topbloghub.com, Disposable vapes

2026 Latest TrainingDump HPE7-A06 PDF Dumps and HPE7-A06 Exam Engine Free Share: <https://drive.google.com/open?id=1CGOdRPBIEzVmeq1IPEEvcNwyizHOgZeE>