

100% Pass Quiz Cisco - 400-007 Authoritative Certification Test Questions



DOWNLOAD the newest ExamDiscuss 400-007 PDF dumps from Cloud Storage for free: https://drive.google.com/open?id=1gzVtaZpwyLsPS2iiZAAs4Lhl74_5X7Rv

If you think that 400-007 certification exam is easy to crack, you are mistaken. It takes a lot of effort and hard work to get the results. The first step is to download real Cisco Certified Design Expert (CCDE v3.0) Written Exam (400-007) Exam Questions of ExamDiscuss. These Cisco Certified Design Expert (CCDE v3.0) Written Exam (400-007) exam questions are available in PDF, desktop practice test software, and web-based practice exam.

Now in this time so precious society, I suggest you to choose ExamDiscuss which will provide you with a short-term effective training, and then you can spend a small amount of time and money to pass your first time attend Cisco Certification 400-007 Exam.

>> **400-007 Certification Test Questions** <<

Reliable and Accurate Cisco 400-007 Exam Questions

Our ExamDiscuss 400-007 certification exam information is suitable for all IT certification 400-007 exam. Its usability is fit for various fields of IT. ExamDiscuss's 400-007 exam certification training materials is worked out by senior IT specialist team through their own exploration and continuous practice. Its authority is undoubted. If there is any quality problem of 400-007 Exam Dumps and answers you buy or you fail 400-007 certification exam, we will give full refund unconditionally.

Cisco Certified Design Expert (CCDE v3.0) Written Exam Sample Questions (Q19-Q24):

NEW QUESTION # 19

An enterprise has identified these causes for inefficient CAPEX spending:
CAPEX planning is driven by technology and not by business objectives.
The CAPEX planning team lacks the data it needs to perform due diligence tasks.
The organizational structure lacks sufficient accountability and incentives.
Which corporate cultural change contributes to improving the effectiveness of CAPEX spending?

- A. Marketing and product management divisions must reduce their CAPEX budgets significantly to drive the change.
- **B. Build a financial control function that delivers high-quality reports on operational expenses for business insight and financial reporting.**
- C. Adopt new organizational models that promote real accountability for ROI. not just revenue. EBITDA, and cash.
- D. CxO-level staff must have a full technical understanding but they should not trust their technical leaders fully.

Answer: B

NEW QUESTION # 20

(Choose two)

- A. Malware detection
- B. Intrusion threat detection
- C. Spyware detection
- **D. Encrypted threat traffic**
- **E. New zero-day attacks**

Answer: D,E

Explanation:

#Explanation:

* B: Signature-based systems cannot inspect encrypted payloads effectively, whereas NBAD relies on traffic behavior.

* E: NBAD identifies deviations from known good behavior, allowing detection of previously unknown (zero-day) threats.

Incorrect Options:

* A, C, D: These are often more accurately detected using signature-based approaches where known

NEW QUESTION # 21

You are designing a network for a branch office. In order to improve convergence time, you are required to use the BFD feature. Which four routing protocols can you use to facilitate this? (Choose four.)

- **A. BGP**
- **B. EIGRP**
- C. RIP
- **D. IS-IS**
- **E. static**

Answer: A,B,D,E

Explanation:

Bidirectional Forwarding Detection (BFD) provides fast failure detection independent of routing protocols. It can be integrated with multiple protocols to accelerate convergence:

* A: IS-IS supports BFD for fast hello processing.

* B: BFD can track static routes via routing tracking features.

* D: EIGRP supports BFD for link failure detection.

* E: BGP supports BFD for rapid session teardown.

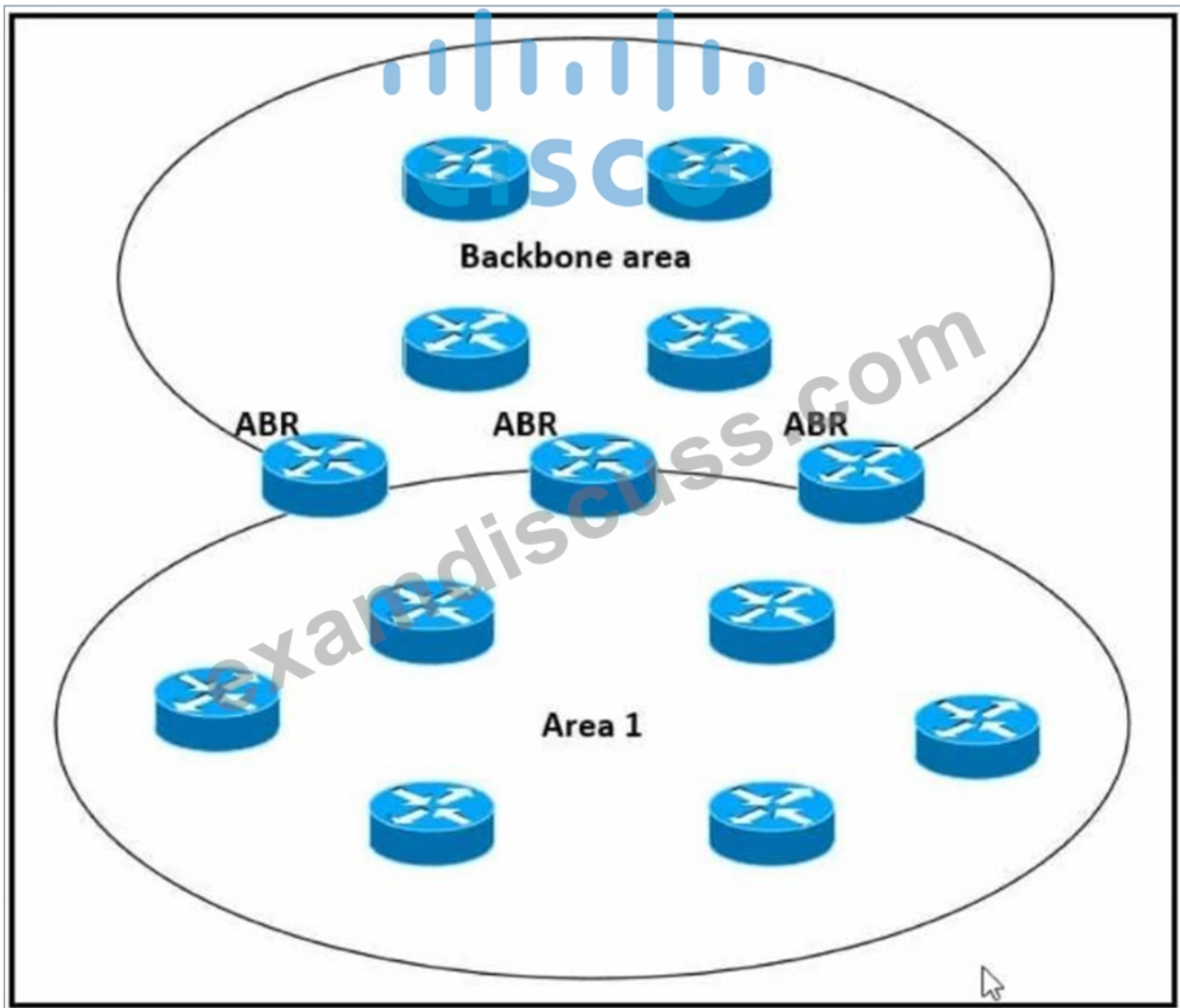
Why option C is incorrect:

* C: RIP does not natively support BFD integration.

-

NEW QUESTION # 22

Refer to the exhibit. Which impact of using three or more ABRs between the backbone area and area 1 is true?

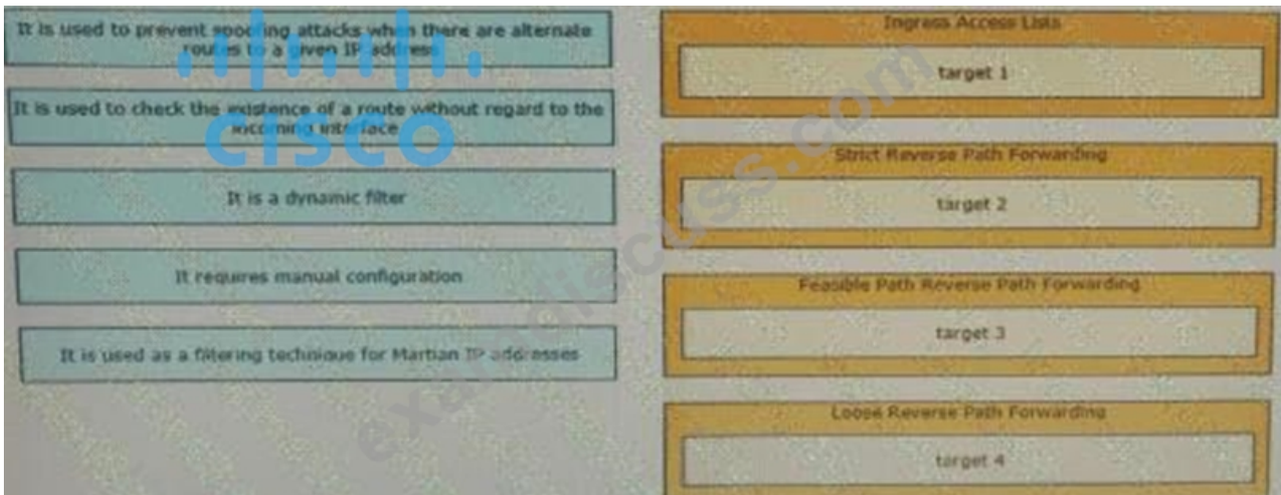


- A. In a large-scale network multiple ABRs can create microloops.
- B. Multiple ABRs reduce the CPU processing on each ABR due to splitting prefix advertisement
- C. Prefixes from the non-backbone area are advertised by one ABR to the backbone
- D. In a large-scale network LSA replication by all ABRs can cause serious scalability issues

Answer: D

NEW QUESTION # 23

Drag and drop the design characteristics from the left onto the correct network filter techniques on the right.
Not all options are used.



Answer:

Explanation:

