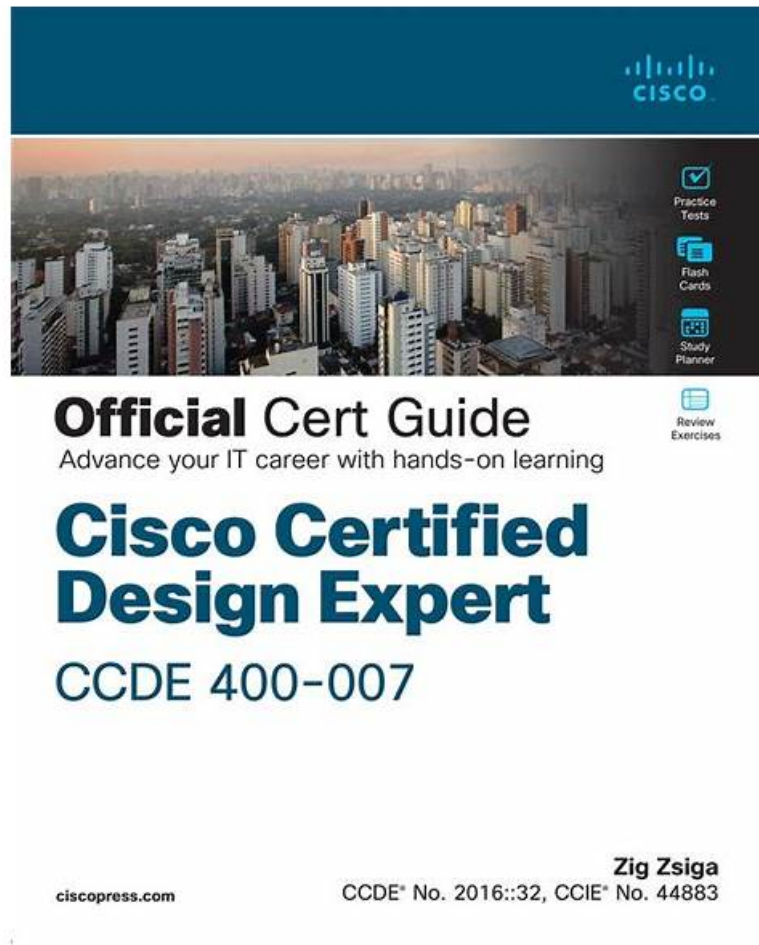


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Cisco 400-007 exam covers a wide range of topics, including network infrastructure design, network services design, network security design, and network management design. 400-007 exam is designed to test the candidate's ability to analyze complex network requirements, identify design challenges, and develop effective solutions that meet business needs and technical requirements. 400-007 exam consists of multiple-choice questions and simulations that require the candidate to apply their knowledge and skills to real-world scenarios. Passing the 400-007 exam requires a deep understanding of network design concepts, as well as hands-on experience with Cisco networking technologies and products.

Conclusion

The Cisco 400-007 Exam can be passed by trying different training resources that will help them be exposed to diverse scenarios and understand how the theoretical information can be applied in a business environment. While the vendor offers training videos or courses to help the candidates pass 400-007, the candidates shouldn't forget about the books and study guides available on Amazon.

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Cisco Certified Design Expert (CCDE) Written Exam Sample Questions (Q350-Q355):

NEW QUESTION # 350

Company XYZ wants to deploy OSPF. The design plan requires that two OSPF networks be mutually redistributed at multiple locations and ensure end-to-end connectivity to all of the company's networks.

Which technology can be used to fulfill the requirements while avoiding the creation of routing loops?

- A. Redistribute routes as external type 2 routes.
- B. Change the router ID for both ASBRs.
- C. Use route maps on ASBRs to filter routes with tags so they are not redistributed.
- D. Create a virtual link between ASBRs.

Answer: C

Explanation:

D (Route maps with tags): When redistributing between OSPF domains at multiple locations (mutual redistribution), route tagging is a key technique to prevent routing loops. Each ASBR applies route tags on incoming routes, and redistribution policies check these tags to prevent re-advertising routes that originated from the other domain.

Other options explained:

A: Virtual links are for connecting discontinuous OSPF areas, not preventing redistribution loops.

B: Router ID uniqueness is required but does not prevent loops.

C: External type 2 redistribution doesn't inherently prevent loops.

NEW QUESTION # 351

The network designer needs to use GLOP IP addresses in order to make them unique within their ASN Which multicast address range should be used?

- A. 232.0.0.0 to 232.255.255.255
- B. 224.0.0.0 to 224.0.0.255
- C. 233.0.0.0 to 233.255.255.255
- D. 239.0.0.0 to 239.255.255.255

Answer: C

NEW QUESTION # 352

As more links are added to a network, the control plane slows down due to more data to process. As redundancy increases, MTTR also increases. Which risk increases along with the higher MTTR?

- A. Topology change detection
- B. Slower data plane convergence
- C. Overlapping outages
- D. Management visibility

Answer: C

Explanation:

Explanation:

* C: As MTTR (Mean Time to Repair) increases due to complex topologies and control plane delays, the likelihood of experiencing overlapping outages (i.e., a second failure occurring before the first is resolved) also increases. This can cascade into a wider outage.

Other options:

- * A: Management visibility isn't directly affected by MTTR.
- * B: Data plane convergence is generally fast and not as affected as control plane convergence.
- * D: Topology changes may still be detected quickly, but the reaction time (recovery) is delayed.

NEW QUESTION # 353

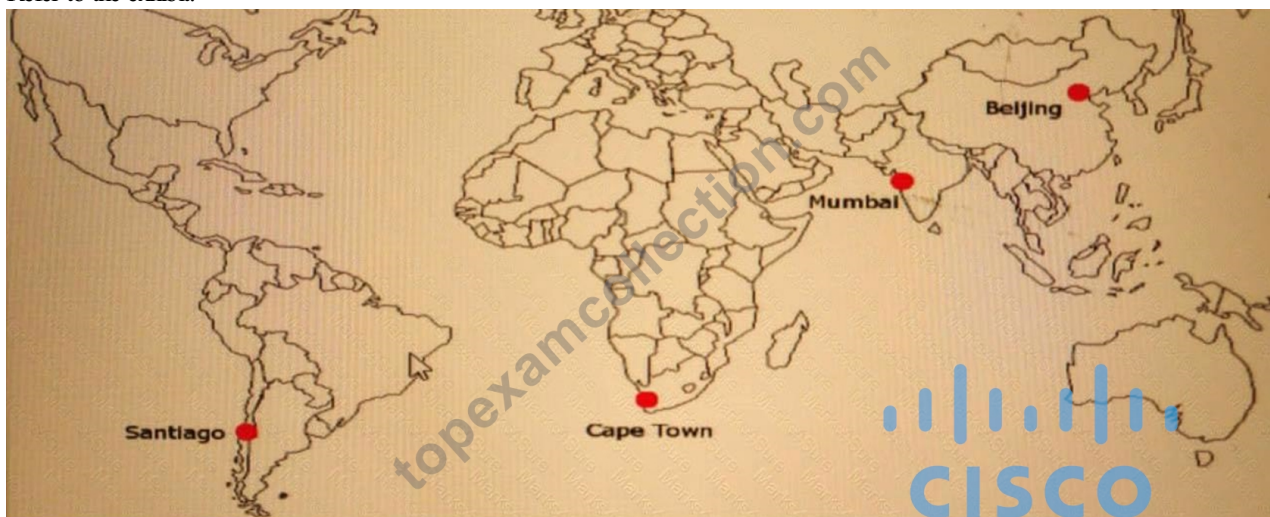
An IT services company offers cloud services to a banking customer. The banking customer has raised a ticket about unauthorized access and data loss. They use an authentication token on a mobile phone for authenticating access to the cloud platform from their local applications. The security response team has determined that the attacker used a phishing scheme in an effort to replace the token allowing them to direct the banking data to which policy change can help prevent identical situations in the future ?

- A. Monitor the privileges for users that are making changes in the firewall configuration.
- B. Monitor connections to unknown cloud instances through the use of SSL decryption
- C. Monitor any access from the outside except for expected operational areas of an organization
- **D. Monitor all API interfacing to the storage platform for suspicious activity**

Answer: D

NEW QUESTION # 354

Refer to the exhibit.



ACME Mining has four data centers in Santiago, Cape Town, Mumbai, and Beijing, full-mesh connected via a 400 Mb/s EVP-LAN. They want to deploy a new mission-critical application with these requirements:

- * cluster heartbeat 2 Mb/s continuous (250 KB/s)
- * cluster heartbeat one-way maximum latency 100 ms

These are the current ping test results between the four data centers:

	Santiago	Cape Town	Mumbai	Beijing
Santiago	-	280 ms	378 ms	409 ms
Cape Town	280 ms	-	185 ms	445 ms
Mumbai	383 ms	176 ms	-	443 ms
Beijing	430 ms	448 ms	442 ms	-

Which hosting data center pair can host the new application?

- **A. Cape Town and Mumbai**
- B. Cape Town and Beijing
- C. Mumbai and Beijing
- D. Santiago and Cape Town
- E. Santiago and Mumbai

