



300-320^{Q&As}

Designing Cisco Network Service Architectures

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QUESTION 1

Due to financial constraints, an engineer is forced to use WAN edge routers with limited memory. BGP is used to exchange routing information with external customers. Which two additional actions are taken in this design? (Choose two.)

- A. Utilize iBGP to reduce memory utilization.
- B. Allow any BGP route that has external customer AS in the AS path.
- C. Filter any BGP routes that were not originated in external customer AS.
- D. Implement the Maximum-Prefix feature.
- E. Permit only specific routes from the external customers.

Correct Answer: DE

QUESTION 2

A company is running BGP on the edge with multiple service providers in a primary and secondary role. The company wants to speed up time if a failure was to occur with the primary, but they are concerned about router resources. Which method best achieves this goal?

- A. Utilize BFD and lower BGP hello interval
- B. Decrease the BGP keep-alive timer
- C. Utilize BFD and tune the multiplier to 50
- D. Utilize BFD and keep the default BGP timers

Correct Answer: D

QUESTION 3

About interconnecting with new company , both companies uses OSPF and the questions is about how should you filter the ingress traffic between them

- A. Use eigrp on the other company
- B. Use distribute-list
- C. Use prefix-list
- D. Use ACL

Correct Answer: B



QUESTION 4

What protocol is used for connectivity between VSS layers?

- A. PAgP
- B. IVR
- C. ISL
- D. VSL
- E. ...

Correct Answer: D

QUESTION 5

An engineer is considering uplink bandwidth over-subscription in a Layer 3 network design. Which option is the Cisco recommended over-subscription ratio for uplinks between the distribution and core layers?

- A. 3 to 1
- B. 4 to 1
- C. 6 to 1
- D. 8 to 1

Correct Answer: B

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