

352-011^{Q&As}

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QUESTION 1

A data center provider has designed a network using these requirements

Two data center sites are connected to the public internet

Both data centers are connected to different Internet providers

Both data centers are also directly connected with a private connection for the internal traffic can also be at this direct connection The data center provider has only /19 public IP address block

Under normal conditions, Internet traffic should be routed directly to the data center where the services are located.

When one Internet connections fails to complete traffic for both data centers should be routed by using the remaining Internet connection in which two ways can this routing be achieved? (Choose two)

A. One /20 block is used for the first data center and the second /20 block is used for the second data center. The /20 block from the local data center is sent out without path prepending and the /20 block from the remote data center is sent out with path prepending at both sites

B. One /20 block is used for the first data center and the second /20 block is used for the second data center. Each /20 block is only sent out locally. The /19 block is sent out at both Internet connections for the backup case to reroute the traffic through the remaining internet connection

C. One /20 block is used for the first data center and the second /20 block is used for the second data center. The /20 block from the local data center is sent out with a low BGP local preference and the /20 block from the remote data center is sent out with a higher BGP local preference of both sites

D. BGP will always load-balance the traffic to both data center sites

E. One /20 block is used for the first data center and the second /20 block is used for the second data center. The /20 block from the local data center is sent out with a low BGP weight and the /20 block from the remote data center is sent out with a higher BGP weight at both sites

F. The data center provider must have an additional public IP address block for this routing

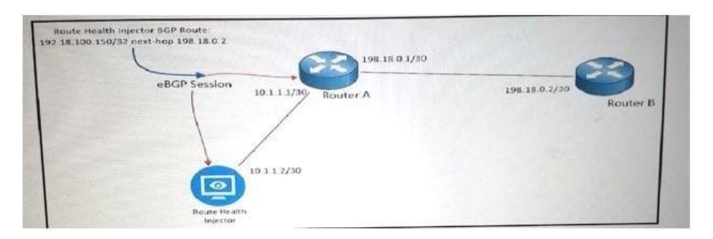
Correct Answer: AB

QUESTION 2

Refer to the exhibit.

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As part of your design to monitor reachable services, a route health injector has just been deployed on the network. The route health injector injects /32 host routes into BGP with the next hop of 192.18.0.2, but the /32 routes are not being installed into the RIB or FIB of Router A. Which BGP feature must be deployed to make be deployed to make the design to work?

- A. BGP community attributes
- B. MP-BGP
- C. BGP AS-Path prepending
- D. eBGP multihop attribute

Correct Answer: A

QUESTION 3

What is an implication of using route reflectors in an iBGP topology?

- A. Route reflection limits the total number of iBGP routers.
- B. Route reflection causes traffic to flow in a hub-and-spoke fashion.
- C. The manipulation of BGP attributes is not supported on the other routers than the route reflectors.
- D. Route reflectors can create routing loops when more than one router reflector is used in the same cluster.
- E. Multipath information is difficult to propagate in a route reflector topology.

Correct Answer: E

QUESTION 4

Which two conditions are required for successful route aggregation? (Choose two) A. Contiguous prefix allocation

- B. Logical separation between zones or layers within networks
- C. Matching traffic aggregation with route aggregation locations



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- D. Consistent prefix allocations per network
- E. Physical separation between zones or layers within networks

Correct Answer: BD

QUESTION 5

Which two impacts of adding the Ip events dampening feature to a network design are true? (Choose two.)

- A. It switches traffic immediately after a link failure.
- B. It reduce the utilization of system processing resources.
- C. It speeds up link failure detection.
- D. It protects against routing loops.
- E. it improves overall network stability.

Correct Answer: BE

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