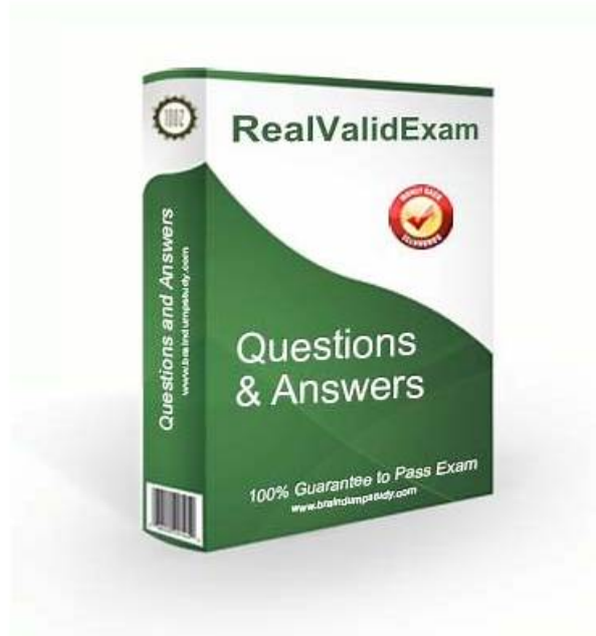


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Huawei HCIP-Datacom-Campus Network Planning and Deployment V1.5 Sample Questions (Q49-Q54):

NEW QUESTION # 49

In an MPLS VPN network, which of the following configurations is NOT a necessary condition for "CE devices and PE devices to exchange routes via BGP"?

- A. Configure BGP VPNv4 address family on the PE device.
- **B. Configure BGP neighbors on the D.P device to transmit routes between CE and PE.**
- C. The BGP neighbor relationship between the CE and PE devices has been configured and successfully established.
- D. Configure routing policies on the CE device to advertise local routes to the PE device.

Answer: B

NEW QUESTION # 50

In the OSPF protocol for wide area networks, what is the main difference between a "full stub area" and a "normal stub area"?

- A. Fully stub areas do not receive Type 3 LSAs (Inter-area summary routes), while regular stub areas do.
- B. A fully stub region is no different from a regular stub region, only the configuration is different.
- **C. Fully stub regions receive only Type 1/2 LSAs, while ordinary stub regions receive Type 1/2/3 LSAs.**
- D. Fully stub areas receive Type 5 LSAs (AS external routes), while ordinary stub areas do not.

Answer: C

NEW QUESTION # 51

In Huawei's WAN solution, for scenarios with "high packet loss rate in WAN links (e.g., >5%)", which of the following technologies can "ensure data transmission reliability through retransmission and error correction mechanisms"?

- A. Reduce the transmission rate to forcibly reduce the probability of packet loss.
- **B. Packet loss recovery technology based on forward error correction (FEC) (sending redundant data to achieve local packet loss recovery)**
- C. Ignoring packet loss and taking no action leads to data loss.
- D. Relies solely on TCP retransmissions and does not handle network layer packet loss.

Answer: B

NEW QUESTION # 52

In a wide area network (WAN) IPv6 transition scenario, if "an enterprise has both IPv4 and IPv6 servers internally and needs to provide services using both protocols to the outside world," which of the following technologies should be used?

- A. IPv6 over IPv4 tunnel (IPv6 service only)
- B. Disable one of the protocol services and provide access via only one protocol.
- **C. IPv4/IPv6 dual-stack technology (the outgoing equipment supports both protocols simultaneously, providing services separately).**
- D. NAT64 (only supports IPv6 terminals accessing IPv4 services)

Answer: C

NEW QUESTION # 53

In the OSPF protocol for wide area networks, what is the propagation range of Type 3 LSA (Network Summary LSA)?

- A. Propagate throughout the entire OSPF autonomous system (except NSSA areas)
- B. Propagates only within the region where the LSA was generated.
- **C. Propagates in the region where the LSA was generated and its adjacent regions.**
- D. Spreads only within the core area (Area 0)

Answer: C

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