

642-883^{Q&As}

Deploying Cisco Service Provider Network Routing

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QUESTION 1

What are two consequences of having constant link flaps, resulting in the OSPF neighbor adjacencies going up and down repeatedly? (Choose two.)

- A. routes getting into the "Stuck In Active" state
- B. constant flooding of LSAs
- C. OSPF route dampening to occur
- D. many SPF recalculations
- E. routing loops may temporarily be introduced into the network

Correct Answer: BD

QUESTION 2

An engineer is deciding what BFD implementation would be most appropriate for a legacy and unstable Packet Over SONET link. Which solution should be suggested?

- A. aggressive timers with the lowest possible multiplier
- B. slow timers withthe lowest possible multiplier
- C. aggressive timers with a very high multiplier
- D. averages of a sequence of ping test response times to the remote peer

Correct Answer: A

QUESTION 3

A network specialist is working for a large enterprise that has a BGP-enabled multihomed core infrastructure. Recently, the ISP that provides Internet connectivity to the company had to temporarily disable one of the BGP sessions as a result of routers blackholing BGP prefixes in transit. Which option can the specialist use to avoid this incident in the future?

- A. filtering local prefixes outbound
- B. using only one router as primary BGP speaker
- C. permitting only local prefixes outbound
- D. filtering external prefixes inbound

Correct Answer: C

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QUESTION 4

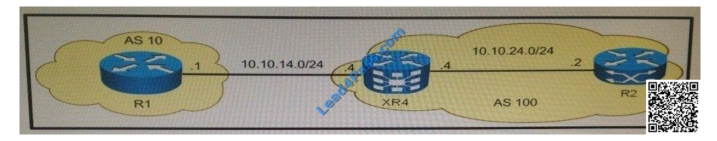
A network engineer must secure every BGP session within the autonomous system by enabling MD5 authentication. Which command implements authentication on network devices that run regular Cisco IOS?

- A. password encryptedpassword
- B. neighboripv4_addresspasswordpassword
- C. service password-encryption
- D. key chain md5

Correct Answer: B

QUESTION 5

Refer to the exhibit.



Which configuration is correct for RX4 for an e-BGP session with R1?

A. router bgp 100address-family ipv4 unicast!neighbor 10.10.14.1remote-as 10address- family ipv4unicastroute-policy POLICY in

- B. router bgp 100address-family ipv4 unicast!neighbor 10.10.14.1remote-as 100
- C. router bgp 100!neighbor 10.10.14.1remote-as 100
- D. router bgp 100!neighbor 10.10.14.1remote-as 10address-family ipv4 unicast

Correct Answer: A

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