

[New 300-209 Dumps 300-209 Free Dumps VCE Download from Braindump2go [371-381]

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Download: <https://drive.google.com/drive/folders/0B75b5xYLjSSNRkY3M21SbTdTNDg?usp=sharing> QUESTION 371 An engineer

is troubleshooting network issues and wants to check the Layer 2 connectivity between routers. Which command must be run? A.

show ip eigrp neighbors B. show cdp neighbor C. show crypto isakmp sa. D. show crypto issec sa. **Answer: B** QUESTION 372

Which option is an advantage of using elliptic curve cryptography? A. Efficiency of operation B. Ease of implementation C.

symmetrical key exchange D. resistance to quantum attacks. **Answer: A** QUESTION 373 A company has acquired a competitor

whose network infrastructure uses only IPv6. An engineer must configure VPN access sourced from the new company. Which

remote access VPN solution must be used? A. GET VPN B. Any Connect C. EzVPN D. DMVPN **Answer: C** QUESTION 374

Which way to send OSPF routing updates over a site-to-site IPsec tunnel is true? A. Set the network type for the inside interface to

nonbroadcast mode, and add the remote end as an OSPF neighbor. B. Set the network type for the outside interface to broadcast

mode, and add the headend device as an OSPF neighbor. C. Set the network type for the DMZ interface to nonbroadcast mode, add

the headend as an OSPF neighbor. D. Set the network type for the outside interface to nonbroadcast mode, and add the remote end

as an OSPF neighbor. **Answer: D** QUESTION 375 Which access lists are used in a typical IPsec VPN configuration? A. ACL to

NAT traffic across the VPN tunnel B. ACL to define policy based routing C. ACL to define what traffic to exempt from NAT D.

ACL for routing neighbors across the tunnel **Answer: C** QUESTION 376 Which two parameters are specified in the isakmp (IKEv1)

policy? (Choose two.) A. the peer B. the hashing algorithm C. the session key D. the authentication method E. the

transform-set **Answer: AD** QUESTION 377 An engineer is assisting in the continued implementation of a VPN solution and

discovers an NHRP server configuration. Which type of VPN solution has been implemented? A. DMVPN B. IPsec VPN C.

SSL VPN D. GET VPN **Answer: A** QUESTION 378 Which two options are purposes of the key server in Cisco IOS GETVPN?

(Choose two.) A. to distributed static routing information B. to authenticate group members C. to define and distribute security

policies D. to distribute dynamic routing information E. to encrypt transit data traffic. **Answer: BE** QUESTION 379 Refer to the

Exhibit. Why is the tunnel not establishing?

```
Router#show crypto isakmp sa
IPv4 Crypto ISAKMP SA
dst src peer_state conn-id slot status
10.10.10.1 172.16.1.1 MM_NO_STATE 0 0 ACTIVE
10.10.10.1 172.16.1.1 MM_NO_STATE 0 0 ACTIVE (deleted)
172.17.0.5 172.16.1.1 MM_NO_STATE 0 0 ACTIVE
172.17.0.5 172.16.1.1 MM_NO_STATE 0 0 ACTIVE (deleted)

Router#debug crypto isakmp
01:12:45.250: ISAKMP (0): Old State = IKE_READY
01:12:45.250: ISAKMP (0): New State = IKE_I_MM
01:12:45.250: ISAKMP (0): Sending an IKE IPv4 Packet.
01:12:55.250: ISAKMP (0): retransmitting phase 1 MM_NO_STATE...
01:12:55.250: ISAKMP (0): increasing error counter on sa,
attempt 1 of 5; retransmit phase 1
01:12:55.250: ISAKMP (0): retransmitting phase 1 MM_NO_STATE
01:12:55.250: ISAKMP (0): sending packet to 10.10.10.1
my port 500 peer port 500 (1) MM_NO_STATE
01:12:55.250: ISAKMP (0): Sending an IKE IPv4 Packet.
01:13:04.250: ISAKMP (0): retransmitting phase 1 MM_NO_STATE...
01:13:04.250: ISAKMP (0): retransmitting phase 1 MM_NO_STATE...
01:13:04.250: ISAKMP (0): increasing error counter on sa,
attempt 2 of 5; retransmit phase 1
01:13:04.250: ISAKMP (0): retransmitting phase 1 MM_NO_STATE
```

A. Lifetimes are misconfigured. B. SAKMP packets are blocked. C. NAT statements are missing. D. GRE is not working

correctly. **Answer: B** QUESTION 380 An engineer is configuring SSL VPN for remote access. A real-time application that is

sensitive to packet delays will be used. Which feature should the engineer confirm is enabled to avoid latency and bandwidth

problems associated with SSL connections? A. DTLS B. DPDC C. SVCD D. IKEv2 **Answer: A** QUESTION 381 Which two

operational advantages does Get VPN offer over site-to-site IPsec tunnel in a private MPLS-based core network? (Choose two.) A.

Packets carry original source and destination IP addresses, which allows (or optimal routing of encrypted traffic. B. Group Domain

of Interpretation protocol allows for homomorphic encryption, which allows group members to operate on messages without

decrypting them. C. NETVPN is tunnel-less, which allows any group member to perform decryption and routing around network

failures. D. Key servers perform encryption and decryption of all the data in the network, which allows for tight security policies E.

Traffic uses one VRF to encrypt data and a different one to decrypt data, which allows for multicast traffic isolation **Answer: AC**

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