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Download:https://drive.google.com/drive/folders/0B75b5xYLjSSNRkY3M21SbTdTNDg?usp=sharingQUESTION 349A customer has two ASAs configured in high availability and is experiencing connection drops that require re-establishment each time failover occurs. Which type of failover has been implemented? A. Stateless B. routed C. trans parent D. stateful Answer: DQUESTION 350In a new DMVPN deployment, phase 1 completes successfully. However, phase 2 experiences issues. Which troubleshooting step is valid in this situation? A. Temporarily remove encryption to check if the GRE tunnel is working. B. Verify IP routing between the external IPs of the two peers is correct. C. Remove NHRP configuration and reset the tunnels. D. Ensure that the nodes use the same authentication method. Answer: AQUESTION 351An engineer is configuring clientless SSL VPN. The finance department has a database server that only they should access, but the sales department can currently access it. The finance and the sales departments are configured as separate group-policies. Which option must be added to the configuration to make sure the users in the sales department cannot access the finance department server? A. Web type ACLB. Port forwarding C. Tunnel group lock D. VPN filter ACLAnswer: CQUESTION 352Refer to the Exhibit. All internal clients behind the ASA are port address translated to the public outside interface, which has an IP address of 3.3.3.3. Client 1 and Client 2 have established successful SSL VPN connections to the ASA. However, when either client performs a browser search on their IP address, it shows up as 3.3.3.3.

Why is the happening when both clients have a direct connection to the local internet service provider? A. Same-security-traffic permit inter-interface has not been configured. B. Tunnel All Networks is configured under Group Policy. C. Exclude Network List Below is configured under Group Policy. D. Tunnel Network List Below is configured under Group Policy. Answer: B QUESTION 353Refer to the Exhibit. Users at each end of this VPN tunnel cannot communicate with each other. Which cause of

this behavior is true?



A. The Diffie-Hellman groups configured are differentB. The pre shared key does not match.C. Phase 1 is not completed and troubleshooting is required.D. The issue occurs in phase 2 of the tunnel.Answer: CQUESTION 354An engineer is defining ECC variables and has set the input_mode set to B. Which statement is true?A. DTMF voice is acceptedB. Get Digits are written to the CEDC. Mixed mode input is not acceptedD. An ASR is not being usedAnswer: AQUESTION 355Refer to the Exhibit. An engineer must implement DMVPN phase 2 and two conclusions can be made from the configuration? (Choose two.)

interface Tunip address 1 no ip redire ip mtu 1440 ip nhrp authe ip nhrp map m no ip split-h no ip next-ho tunnel source tunnel mode g tunnel key 0 tunnel protec

A. Spoke-to-spoke communication is allowed.B. Next-hop-self is required.C. EIGRP neighbor adjacency will fail.D. EIGRP route redistribution is not allowed. EIGRP used as the dynamic routing protocol. Answer: AEQUESTION 356An engineer wants to ensure that Diffie-Helman keys are re-generated upon a pahse-2 rekey. What option can be configured to allow this?A. Aggressive modeB. Dead-peer detectionC. Main modeD. Perfect-forward secrecy Answer: DQUESTION 357Which two options are features of Cisco GET VPN? (Choose two.)A. Allows for optimal routingB. provides point to point IPsec SAC. Provides encryption for MPLSD. uses public InternetE. uses MOREAnswer: ACQUESTION 358Refer to the Exhibit. Which statement about this output is true?

Router#show crypto ikev2 sa detail
IPv4 Crypto IREv2 SA
IPv6 Crypto IREv2 SA
Tunnel-id fvrf/svrf Status
1 none/none READY
Local 2001;DB8:1232:1:12/500
Remote 2001;DB8:1231:1:2/500
Encr: ASS-Cheysize: 256, Hash: SHA512, DH Grp:5, Anth sign: RSA, Auth ver:fyc, Reysize: 256, Hash: SHA512, DH Grp:5, Anth sign: RSA, Life/Active Time: 86400/17811 sec

Local sp: dd/267648713C77AB Remote spi: 782FEDB3B5C99A2B
Local id: 2001;DB8:12312:12
Local req msg id: 8 Remote req msg id: 8
Local next msg id: 8 Remote req msg id: 8
Local req quened: 8 Remote req queued: 8
Local vindow: 5 Remote req queued: 8
DFD configured for 0 seconds, retry 0
NAT-T is not detected
Cisco Trust Security SOT is disabled
Initiator of SA: No

A. Identity between endpoints is verified using a certificate authorityB. The tunnel is not functional because NAT-T is not configured.C. This router has sent the first packet to establish the Flex VPN tunnelD. The remote device encrypts IKEv2 packets using key "282FE"0B3B5C99A2B". Answer: CQUESTION 359Refer to the Exhibit. A network security engineer is troubleshooting intermittent connectivity issues across a tunnel. Based on the output from the show crypto ipsec sa command, which cause is most

Router#show crypto ipsec security-assoc lifetime
Security association lifetime: 4608000 kilobytes/3600 seconds
Router#show crypto ipsec sa
interface: EthernetO/1
Crypto map tag: vpn, local addr. 10.10.250.250
interface: EthernetO/1
Crypto map tag: vpn, local addr. 10.10.250.250
create ident (addr/mask/prot/port): (172.16.1.1/255.255.255.255.255/47/0)
remote ident (addr/mask/prot/port): (1872.16.1.1/255.255.255.255.255/47/0)
current.peer: 10.10.250.250.1506): (10.10.250.250/255.255.255.255/47/0)
remote ident (addr/mask/prot/port): (1872.16.1.1/255.255.255.255.255/47/0)
current.peer: 10.10.250.250.0506): (10.10.250.250/255.255.255.255/47/0)
remote ident (addr/mask/prot/port): 15961, %pkts digest 5961
spkts encaps: 5961, %pkts decrypt: 5961, %pkts verify 5961
spkts compressed: 0, %pkts decrypt: 5961, %pkts verify 5961
spkts not compressed: 0, %pkts decrypt: 5961, %pkts verify 5961
spkts not compressed: 0, %pkts decrypt: 5961, %pkts verify 5961
spkts not compressed: 0, %pkts decrypt: 5961, %pkts verify 5961
spkts not compressed: 0, %pkts decrypt: 1961, %pkts verify 5961
spkts not compressed: 0, %pkts decrypt: 1961, in 10.10.250.250
path mid 1500, pdis mtu.1500
local crypto endpt.: 172.16.1.1, remote crypto endpt.: 10.10.250.250
path mtu.1500, pdis mtu.1500
local crypto endpt.: 12.16.1.1, remote crypto endpt.: 10.10.250.250
path mtu.1500, pdis mtu.1500
local crypto endpt.: 12.16.1.1, remote crypto endpt.: 10.10.250.250
path mtu.1500
local crypto-shade crypto endpt.: 10.10.250.250
local crypto endpt.: 12.16.1.1, remote crypto endpt.: 10.10.250.250
local crypto endpt.: 12.16.1.1, remote crypt

likely?

]A. ISAKMP and/or IP sec may be bouncing up and down.B. The security association lifetimes are set to default values.C. Return traffic is not coming back from the other end of the tunnel.D. Traffic may flow in only one direction across this tunnel. **Answer: B!!!RECOMMEND!!!**1.|2018 Latest 300-209 Exam Dumps (PDF & VCE) 384Q&As Download:https://www.braindump2go.com/300-209.html2.|2018 Latest 300-209 Study Guide Video: YouTube Video: YouTube.com/watch?v=IHRU47HQXac