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A. loss of data confidentiality/integrityB. damage to computer/network resourcesC. denial of service (DoS)D. computer or network misuse/abuseE. pornographic blogs/websites Answer: ACD QUESTION 244Which three statements about the Cisco IPS sensor are true? (Choose three.) A. You cannot pair a VLAN with itself.B. For a given sensing interface, an interface used in a VLAN pair can be a member of another inline interface pair.C. For a given sensing interface, a VLAN can be a member of only one inline VLAN pair, however, a given VLAN can be a member of an inline VLAN pair on more than one sensing interface.D. The order in which you specify the VLANs in a inline pair is significant.E. A sensing interface in inline VLAN pair mode can have from 1 to 255 inline VLAN pairs. Answer: ACE QUESTION 245Which two VLSM subnets, when taken as a pair, overlap? (Choose two.) A. 10.22.21.128/26B. 10.22.22.128/26C. 10.22.22.0/27D. 10.22.20.0/23E. 10.22.16.0/22 Answer: AD QUESTION 246The address of an inside client is translated from a private address to a public address by a NAT router for access to an outside web server. What term describes the destination address (client) after the outside web server responds, and before it hits the NAT router? A. inside localB. inside globalC. outside localD. outside global Answer: B QUESTION 247 What is the ICMPv6 type and destination IPv6 address for a Neighbor Solicitation packet that is sent by a router that wants to learn about a newly introduced network device? A. ICMP type 136 and the Solicited-Node multicast addressB. ICMP type 135 and the Broadcast addressC. ICMP type 136 and the All-Routers multicast addressD. ICMP type 135 and the All-Routers multicast addressE. ICMP type 135 and the Solicited-Node multicast addressF. ICMP type 136 and the Broadcast address Answer: E QUESTION 248Which three statements are true about Cryptographically Generated Addresses for IPv6? (Choose three.) A. They prevent spoofing and stealing of existing IPv6 addresses.B. They are derived by generating a random 128-bit IPv6 address based on the public key of the node.C. They are used for securing neighbor discovery using SeND.D. SHA or MD5 is used during their computation.E. The minimum RSA key length is 512 bits.F. The SHA-1 hash function is used during their computation. Answer: ACF QUESTION 249Which three options are extension headers that are implemented in IPv6? (Choose three.) A. Routing Header.B. Generic Tunnel Header.C. Quality of Service Header.D. Fragment Header.E. Encapsulating Security Payload Header.F. Path MTU Discovery Header. Answer: ADE QUESTION 250What is a key characteristic of MSTP? A. always uses a separate STP instance per VLAN to increase efficiencyB. only supports a single STP instance for all VLANsC. is a Cisco proprietary standardD. several VLANs can be mapped to the same spanning-tree instance Answer: D QUESTION 251Which spanning-tree mode supports a separate spanning-tree instance for each VLAN and also supports the 802.1w standard that has a faster convergence than 802.1D? A. PVST+B. PVRST+C. PVSTD. CSTE. MSTF. RST Answer: B QUESTION 252 Which three LSA types are used by OSPFv3? (Choose three.) A. Link LSAB. Intra-Area Prefix LSAC. Interarea-prefix LSA for ASBRsD. Autonomous system external LSAE. Internetwork LSA Answer: ABD QUESTION 253Which protocol provides the same functions in IPv6 that IGMP provides in IPv4 networks? A. ICMPv6B. NDC. MLDD. TLA Answer: C QUESTION 254Which additional capability was added in IGMPv3? A. leave group messages supportB. source filtering supportC. group-specific host membership queries supportD. IPv6 supportE. authentication support between the multicast receivers and the last hop router Answer: B QUESTION 255Beacons, probe request, and association request frames are associated with which category? A. managementB. controlC. dataD. request Answer: A QUESTION 256Which feature can be implemented to avoid any MPLS packet loss? A. IP TTL propagationB. LDP IGP syncC. label advertisement syncD. conditional label advertisementE. PHP Answer: B QUESTION 257Which four types of VPN natively provide encryption of user traffic? (Choose four.) A. MPLSB. IPsecC. L2TPv3D. SSLE. VPLSF. ATOMG. GETVPNH. Microsoft PPTP Answer: BDGH QUESTION 258Which three options are components of Mobile IPv6? (Choose three.) A. home agentB. correspondent nodeC. mobile nodeD. binding nodeE. discovery probe Answer: ABC QUESTION 259What are two uses of an RSA algorithm?

(Choose two.) A. data encryptionB. digital signature verificationC. shared key generationD. message hashing Answer: AB QUESTION 260What is needed to verify a digital signature that was created using an RSA algorithm? A. public keyB. private keyC. both public and private keyD. trusted third-party certificate Answer: A QUESTION 261Which algorithm is used to generate the IKEv2 session key? A. Diffie-HellmanB. Rivest, Shamir, and AdlemanC. Secure Hash AlgorithmD. Rivest Cipher 4 Answer: A QUESTION 262Which statement is true about IKEv2 and IKEv1? A. IKEv2 can be configured to use EAP, but IKEv1 cannot.B. IKEv2 can be configured to use AES encryption, but IKEv1 cannot.C. IKEv2 can be configured to interoperate with IKEv1 on the other end.D. IKEv2 consumes more bandwidth than IKEv1. Answer: A QUESTION 263Which statement is true about IKEv2 preshared key authentication between two peers? A. IKEv2 allows usage of different preshared keys for local and remote authentication.B. IKEv2 allows usage of only one preshared key.C. IKEv2 allows usage of only one preshared key and only in hub-and-spoke topology.D. IKEv2 does not allow usage of preshared key authentication. Answer: A QUESTION 264How does 3DES use the DES algorithm to encrypt a message? A. encrypts a message with K1, decrypts the output with K2, then encrypts it with K3B. encrypts a message with K1, encrypts the output with K2, then encrypts it with K3C. encrypts K1 using K2, then encrypts it using K3, then encrypts a message using the outputkeyD. encrypts a message with K1, encrypts the output with the K2, then decrypts it with K3 Answer: A QUESTION 265Which protocol is superseded by AES? A. DESB. RSAC. RC4D. MD5 Answer: A QUESTION 266What is the purpose of the SPI field in an IPsec packet? A. identifies a transmission channelB. provides anti-replay protectionC. ensures data integrityD. contains a shared session key Answer: A QUESTION 267Which IPsec protocol provides data integrity but no data encryption? A. AHB. ESPC. SPID. DH Answer: A QUESTION 268Which three statements about IKEv2 are correct? (Choose three.) A. INITIAL_CONTACT is used to synchronize state between peers.B. The IKEv2 standard defines a method for fragmenting large messages.C. The initial exchanges of IKEv2 consist of IKE SA INIT and IKE AUTH.D. Rekeying IKE and child SAs is facilitated by the IKEv2 CREATE_CHILD_SA exchange.E. NAT-T is not supported.F. Attribute policy push (via the configuration payload) is only supported in REQUEST/REPLYmode. Answer: ACD QUESTION 269What entities decrypt a transmission sent by a GDOI group member? A. all group membersB. the key server onlyC. the peer that is indicated by the key serverD. the key server and the peer that is indicated by the key server Answer: A QUESTION 270What transport protocol and port are used by GDOI for its IKE sessions that are established between the group members and the key server? A. UDP port 848B. TCP port 848C. ESP port 51 D. SSL port 443E. UDP port 4500 Answer: A New 350-018 exam questions from PassLeader 350-018 dumps! Welcome to download the newest PassLeader 350-018 VCE and PDF dumps: http://www.passleader.com/350-018.html (894 Q&As) P.S. Free 350-018 dumps are available on Google Drive shared by PassLeader:

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