

[PDF&VCE New Released Cisco 640-911 Exam Questions From Cisco Exam Center (141-160)]

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QUESTION 141 A network operations team needs to monitor the health of Cisco Nexus switches. Which type of UDP-based protocol should be configured on these devices for management and monitoring? A. SSH B. TELNET C. FTP D. SNMP E. SMTP Answer: D

QUESTION 142 Which protocol is supported when OSPFv2 is used as the routing protocol? A. IPv6 B. IPv4 C. UDP D. TCP Answer: B

QUESTION 143 What is the maximum distance for 100Base-TX? A. 10m B. 100m C. 400m D. 500m Answer: B

QUESTION 144 What is the result when two data transmissions are sent at the same time? A. A collision occurs and both devices stop transmission and back off. B. A collision occurs and one device retransmits. C. All traffic continues to transmit. D. A collision occurs and both devices resend transmissions. Answer: A

QUESTION 145 There is a large amount of traffic inside a network segment with a destination address of FF:FF:FF:FF:FF:FF. What type of traffic uses this address? A. FF:FF:FF:FF:FF:FF is the Layer 2 broadcast address. B. FF:FF:FF:FF:FF:FF is the Layer 2 network address. C. FF:FF:FF:FF:FF:FF is the Layer 3 broadcast address. D. FF:FF:FF:FF:FF:FF is the Layer 3 network address. E. FF:FF:FF:FF:FF:FF is multicast traffic. Answer: A

QUESTION 146 What two commands are used to modify the MAC Table? (Choose two.) A. no mac-address-table static B. show address-table C. mac-address-table aging D. show mac-address-table E. address-table static Answer: AC

QUESTION 147 Which situation will cause a switch to flood traffic out all of the ports on the switch? A. The switch receives a destination MAC address of 0000.0000.0000. B. The switch receives a destination MAC of ffff.ffff.ffff. C. The switch receives a source MAC address of 0000.0000.0000. D. The switch's TCAM reaches the MAC address limit. E. The switch was configured in cut-through mode. Answer: B

QUESTION 148 A network engineer notices that the MAC address table on a network switch is full. What type of Layer 2 network behavior will occur while the network MAC address table remains full? A. All frames generated within the Layer 2 domain will be flooded, regardless of the destination or the existence of a MAC address in the table. B. All frames generated within the Layer 2 domain will be flooded unless the destination is contained within the MAC address table. C. The switch will reset the MAC address table, removing all existing learned MAC addresses. D. The switch will automatically reduce the aging time of the MAC address table. Answer: B

QUESTION 149 A network engineer is tasked with installing a new switch into the network access layer. The switch needs to see VTP data, but does not need to participate in the VTP domain. What VTP mode should the switch be configured for? A. client B. transparent C. server D. off E. active Answer: B

QUESTION 150 What are two valid VTP commands? (Choose two.) A. feature vtp B. vtp client mode C. vtp VLAN D. vtp version E. vtp static Answer: AD

QUESTION 151 There are native VLAN mismatch errors in both switch system logs. An engineer changed the native VLAN to VLAN 50 on switch 2. The commands switchport trunk allowed VLAN add 50 and switchport trunk native VLAN 50 are executed on switch 2. What two events will result from executing these commands? (Choose two.) A. Native VLAN mismatch errors cease in the system log. B. Native VLAN mismatch errors continue in the system log. C. VLAN's 10,20,31, and 50 forward traffic. D. VLAN's 10,20, and 31 forward traffic while 50 forwards untagged traffic. E. VLAN's 10, 20, and 31 forward traffic, 50 remains down. F. Native VLAN mismatch error disables the ports on both switches. Answer: BE

QUESTION 152 When configuring a trunk port on a Nexus switch, what two options must be configured before the port will participate in a 802.1Q trunk group? (Choose two.) A. configure a native VLAN B. enable trunking C. set port speed and duplex D. configure 802.1Q encapsulation E. enable spanning tree loop-guard Answer: AB

QUESTION 153 A network engineer is verifying Layer 2 connectivity of a server to a Cisco Nexus switch by checking Address Resolution Protocol table statistics. Which command shows the MAC address, physical interface, VLAN, and IP address of a server on a Cisco Nexus switch? A. show ip arp detail B. show ip arp C. show ip arp interface D. show arp detail Answer: A

QUESTION 154 What is the most efficient Class C IP subnet that allows for at least 67 usable host addresses? A. 192.168.67.0 255.255.128.0 B. 172.16.100.0 255.255.255.128 C. 192.168.100.0 255.255.255.128 D. 10.100.100.0 255.255.255.128 E. 172.16.67.0 255.255.128.0 F. 10.100.67.0 255.255.128.0 Answer: C

QUESTION 155 A router cannot forward packets to supernets. What are two causes of this problem? (Choose two.) A. The router is configured with Classless IP routing. B. The router is configured with Classfull IP routing. C. IP Classless command is not configured on the router. D. Only static routing is configured. E. Variable Length Subnet Mask is not used in choosing the IP addresses. Answer: BC

QUESTION 156 What range of IP addresses could be used in an external public zone of a

data center? A. 172.32.192.0/19 B. 224.100.34.0/32 C. 10.88.45.0/24 D. 209.165.201.0/27 E. 192.168.11.32/28 Answer: D
QUESTION 157 What two address and subnet combinations are properly matched? (Choose two.) A. 10.230.33.15/28 B.
10.32.11.67/27 C. 172.16.255.255/14 D. 172.25.44.96/26 E. 192.168.73.223/29 Answer: BC QUESTION 158 What does RFC
4193 define? A. IPv6 private network address space B. IPv4 private network address space C. unique local address D.
link-local address Answer: A QUESTION 159 Which two options are multicast addresses? (Choose two.) A. 239.1.1.255 B.
FF05::2 C. 127.0.0.1 D. 192.168.2.2 E. FF05:0001:0:0:0:0:BAC0 F. FD00::2 Answer: AB QUESTION 160 What are three
important factors when configuring VTP on the Cisco Nexus switching platform? (Choose three.) A. VLAN 1 must be disabled on
the trunk port in order for VTP to work properly. B. The VDC administrator or network administrator must enable VTP on the
device. C. VTP is enabled on all trunk ports by default. D. It does not matter which VDC you are working in when you configure
VTP on the Cisco Nexus 7000. E. For a device operating in VTP client mode, the password and domain name must be properly
set. F. In VTP server mode, the device will store VLAN information in bootflash. G. Per device, VTP configuration is stored in a
file named vtp.conf. H. VTP pruning can be used on Cisco NX-OS devices. Answer: BFG The strength of our 640-911 dumps is
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