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Collect log files at a central location for easy back-up and encryption to provide privacy.D. Create multiple zones in the industrial zone and protect / inspect traffic between the zones with firewalls and intrusion monitors. Answer: DQUESTION 70How are I/O timeout and Safety I/O timeout calculated?A. An I/O connection will timeout based on the lower of 4x RPI or 100ms. Safety I/O timeout is calculated as 4xRPI.B. An I/O connection will timeout based on the lower of 3x RPI or 100ms. Safety I/O timeout is calculated as 3xRPI.C. An I/O connection will timeout based on the lower of 4x RPI or 150ms. Safety I/O timeout is calculated as 2xRPI.D. An I/O connection will timeout based on the lower of 3x RPI or 150ms. Safety I/O timeout is calculated as 3xRPI. **Answer:** AQUESTION 71Refer to the exhibit. CCNA.com has the industrial network shown in the exhibit. All switches are configured as layer 2 switches and are using VLAN 1 as their management VLAN. Each VLAN 1 interface has been assigned the correct IP address. What is the purpose of assigning a default gateway to SW-C switch? A. allows connectivity between the VLAN 1 interface on SW-C and other devices in the network.B. allows connectivity between Host A and other devices in the network.C. allows connectivity between Host B and other devices in the network.D. allows the switch to pass traffic between Host A and Host BAnswer: AQUESTION 72Refer to the exhibit. Host 3 on Network A is sending data to Host 8 on Network B.Which address is the default gateway of Host 3? A. the address of the switch interface that is connected to router interface Fa0/0B. the address of the switch interface that is connected to router interface Fa0/1C. the address of the host that is connected to Network AD. address of the host that is connected to Network BE. the address of the router interface Fa0/0F. the address of the router interface Fa0/1Answer: EQUESTION 73What are the two most relevant factors in determining the class of administration that is required to maintain the telecommunications infrastructure? (Choose two.)A. the size of the infrastructureB. the complexity of the infrastructureC. the age of the infrastructureD. the industry that the infrastructure supportsE. the physical environment of the infrastructure Answer: ABQUESTION 74Which two ports does EtherNet/IP use to communicate? (Choose two.) A. TCP 44818B. UDP 44818C. TCP 502D. UDP 502E. TCP 2222F. UDP 2222Answer: AFQUESTION 75Which of the following correctly pairs the dotted decimal subnet mask with the correct number of binary bits that represent the subnet mask? A. 255.255.255.192 and /25B. 255.255.255.248 and /28C. 255.255.255.224 and /26D. 255.255.255.248 and /27E. 255.255.255.240 and /28F. 255.255.255.240 and /16Answer: EQUESTION 76Refer to the exhibit. What are three traffic and interconnection requirements for the devices in the exhibit? (Choose three.) A. The EtherNet/IP drive connections are in a high-voltage area and need protection from electromagnetic noise, so shielded cable that is rated for 600 V is advised.B. EtherNet/IP devices such as the controller, drive, VoIP phone, and IP camera should be in the same VLAN.C. CIP traffic has the highest bandwidth requirement so it needs the highest QoS setting.D. EtherNet/IP drive traffic has high sensitivity to random drops, latency, and jitter.E. Real-time motion control and VoIP traffic can share the same VLAN with the proper QoS setting.F. IEEE1588 and PTP are important for ensuring real-time synchronization. Answer: ADFQUESTION 77You are a called upon to troubleshoot connectivity problems to a network device on a production floor. You have used ping and traceroute to verify that you cannot connect to the device from the management network. The network is 209.165.202.128/27 and the device has been given the IP address 209.165.202.158 and mask 255.255.255.224. You have verified that you can reach the device with your computer connected to the same switch as the device. What could be the cause of this problem?A. The device is set to the wrong subnet mask.B. The device is set to the wrong IP address.C. The device has no IP default gateway.D. The device is connected to a switchport in the wrong VLAN.Answer: C QUESTION 78Which prompt is used to configure parameters for the Ethernet ports of an industrial switch? A. Switch(config-if)# B. Switch(config-if-ind)#C. Switch(config-line)#D. Switch(config-ind)#E. Switch(config-vlan)#Answer: A !!!REDOMMEND!!!1.|2018 Latest 200-601 Exam Dumps (PDF & VCE) 90Q Download:

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