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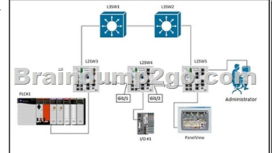
https://drive.google.com/drive/folders/0B75b5xYLjSSNWTIxdF9WZmZqMms?usp=sharing QUESTION 31Which CLI command will display IGMP snooping information in a Cisco IE2000 or Stratix 5700 switch? A. switch#show snooping ip igmpB. switch#show igmp snoopingC. switch#show ip igmp snoopingD. switch#show ip snooping Answer: C QUESTION 32Refer to

the exhibit. Which lines represent a CIP connection being established between two devices?



A. 2914 and 2915B. 2918 and 2921C. 2920 and 2924D. 2937 and 2940 Answer: B QUESTION 33What is the reason that ProfiNET frames are discarded by default on Catalyst switches? A. ProfiNET uses a nonstandard Ethernet frame formatB. frames have an 802.1q tag with VLAN ID equal to 0 (zero)C. Catalyst switches do not support ProfiNET trafficD. A ProfiNET VLAN must be configured and enabled on a Catalyst switch Answer: B QUESTION 34What security component can be deployed to increase the defense in depth and specifically can be positioned against 'man-in-the-middle' attack? A. Deploy 802.1AEB. Deploy 802.1XC. Deploy 802.1QD. Deploy 802.1AX Answer: A QUESTION 35Given the CIA triad elements, which ensures first that the data is encrypted and secure, second that the data is trustworthy, and third that the data is accessible by those who need it? A. CIAB. ICAC. ACID. CAI Answer: A QUESTION 36To ensure ProfinET Layer 2 Class-of-Service markings from ProfiNET devices are trusted by the switch, which command must be entered on the interface attached to the device? A. switch(config-if)#mls qos trust cosB. switch(config-if)#qos trust cosC. switch(config-if)#profinet cos trustD. switch(config-if)#trust qos cos Answer: A QUESTION 37AP CAPWAP control traffic should be isolated from wireless client traffic. Which scenario represents the correct configuration to support the SSIDs of this controller-based access point in FlexConnect local switching mode? A. MissingB. MissingC. MissingD. Missing Answer: C QUESTION 38Refer to the exhibit. CIP Implicit messages from I/O#1 are being marked IP DSCP 47 by the endpoint and this marking is trusted by L2SW4. L2SW4 is

configured to map DSCP 47 to output queue 1 threshold 1.



You have received feedback that some of these messages are not being received. Executing the show mls interface GigabitEthernet statistics command on L2SW4 results in:L2SW4# show mls interface GigabitEthernet 1/1 statistics<output omitted>output queues dropped:queue: threshold1 threshold2 threshold3queue 0 0 0 0queue 1 309232345 450 0queue 2 300 10 0queue 3 91 0 0Repeating this command results in the counters incrementing for queue 1 threshold 1. What are two options for reducing the packet loss on this interface while preserving the end-to-end DSCP marking? (Choose two) A. Configure I/O#1 to mark this traffic with a different DSCP that is mapped to a less congested queueB. Increase the buffer allocation for input queue 1C. Increase the buffer allocation for output queue 1D. Alter the service policy to police to a higher CIRE. Change the egress queue map on L2SW4 to map this

traffic to a less congested queue Answer: CE QUESTION 39Refer to exhibit. The administrator has configured the following device IP settings, but did not keep track of which ports the devices were connected to. The administrator is able to ping each device but needs to update the network documentation to include the switch and interface where each device is connected. The administrator does not want to walk to each device and switch to track down the information.

Which steps below would you execute in sequence to document the switch and interface where each device is connected?1. View the ARP table on L3SW12. View the ARP table on the administrator's station3. View the ARP table on L2SW44. PING all the devices 5. View the MAC address table on all switches 6. View the MAC address table on the administrator's station A. 2,4,5B. 2,5,4C. 4,3,6D. 4,1,5 Answer: D QUESTION 40A shutdown in the cookie cutter machine was traced to a broken network cable. What are two reasons that explain why using DLR is an appropriate choice for network resiliency? (Choose two) A. DLR is designed for single network operation at the machine levelB. Moving to a linear topology will reduce the number of cables and so reduce risk of cable failureC. DLR is the only resiliency technology that is supported by CIP SafetyD. Layer 2 resiliency protocols like REP and RSTP do not have a fast enough convergence time for motion controlE. Half of the network traffic goes clockwise on the ring and the other half counter- clockwise, reducing by 50% the impact of cable failure Answer: AD !!!RECOMMEND!!! 1.|2017 New 200-601 Exam Dumps (PDF & VCE) 88Q&As Download: https://www.braindump2go.com/200-601.html 2.|2017 New 200-601 Study Guide Video: YouTube Video:

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