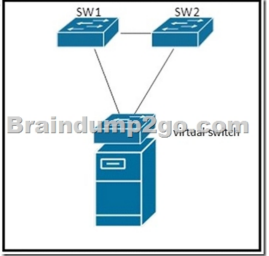
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https://drive.google.com/drive/folders/0B75b5xYLjSSNWTIxdF9WZmZqMms?usp=sharing QUESTION 41Which characteristic causes multimode fiber-optic cable to differ from single mode? A. by allowing multiple network services in the same cableB. shorter maximum network segment length for a given bandwidthC. a wider variety of available connector typesD. use outdoors as well as indoors Answer: B QUESTION 42Which command globally enables QoS on a Cisco Industrial Ethernet switch? A. switch(config)#qos enableB. switch(config)#mls queuing enableC. switch#enable queuingD. switch(config)#mls qos Answer: D QUESTION 43You are making changes to a Stratix 5700 using an Add On Profile (AOP) and a controller which is on-line with RSLogix5000. When do the changes you have made get published to the switch? A. While online in RSLogix 5000 software the changes made in the AOP are pushed to the switch after pressing the Set button.B. All of the changes are automatically pushed to the switch.C. Changes to the AOP can only be made from the switch, not in RSLogix 5000.D. RSLogix 5000 will push the changes in the AOP to the Stratix 5700 when you right click on the switch, and choose download to switch Answer: A QUESTION 44Refer to the exhibit. SW1, SW2 and virtual switch are connected in a loop. SW1 and SW2 are standard layer-2 switches. Which

loop prevention mechanism is best suited for use within this topology?



A. Per-VLAN Rapid Spanning Tree Protocol+B. End-Host ModeC. Multi-chassis EtherChannelD. BPDU Guard Answer: B QUESTION 45Refer to the exhibit. NAT has been configured on the router 'GW' and the IP addresses of router 'GW' have been configured properly. Users of PC1 and PC2 are able to ping the IP address198.51.100.1 but are unable to reach any other IP addresses on the Internet. The ISP confirmed that their configuration is correct. Which option would likely correct the problem?



A. ip access-list extended ACL_OUTBOUNDpermit ip 10.1.1.0 0.0.0.255 anyinterface Ethernet1ip access-group ACL_OUTBOUND outB. interface Ethernet1ip nat outsideC. interface Ethernet0ip nat insideD. ip route 0.0.0.0 0.0.0 198.51.100.1 Answer: D QUESTION 46It is common to use Resilient Ethernet Protocol (REP) on the manufacturing floor as a resiliency protocol, as opposed to the Enterprise where it is not generally deployed. What are two reasons why REP is more suitable for the plant floor? (Choose two) A. REP is only supported on Industrial Ethernet switches, it is not supported on Catalyst switches.B. REP converges faster than Spanning Tree, allowing for greater network availability.C. REP supports Industrial Ethernet protocols better because it moves the packets faster.D. Running dual cables from access switches to an aggregation switch can have a much higher cost on the plant floor than in the Enterprise and running a ring protocol like REP provides resiliency

at a lower cost.E. Industrial protocols can be negatively impacted by the number of nodes the Ethernet frame traverses, REP provides a topology with no more than 3 nodes for any data path. Answer: BD QUESTION 47Which scenario represents the correct configuration to support the SSIDs of this autonomous access point? A. MissingB. MissingC. MissingD. Missing Answer: D QUESTION 48In which two ways could you minimize the impact of monitoring an industrial network? (Choose two.) A. Send random messages to a device and see what the response is.B. Do frequent ping sweeps to industrial devices to check for their proper operations.C. Make a copy of all the network traffic and analyze it offline.D. Use an industrial-network-grade IDS-IPS system. Answer: CD QUESTION 49Which option best describes the ProfiNET Discovery and Configuration Protocol (DCP)? A. Can be used to override both static and dynamically (DHCP/BOOTP) assigned IP addressesB. Cannot be used to reset a device to factory defaultsC. Is only supported in Conformance Class B and C devicesD. Uses the ProfiNET-IRT communication class Answer: A QUESTION 50When troubleshooting a high packet loss condition in the network, the inspection area has an assessed M.I.C.E. value of M=1, I=1, C=3 and E=1. Which condition could be suspect? A. Use of shielded Patch Cables, Bonded on one end only.B. Use of unshielded Patch Cables.C. Broken seal on bulkhead connector.D. Oxidation on Shielded RJ45 Patch Plug Answer: D !!!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: YouTube.com/watch?v=Qccgh1NYzVg