

[2017-New-Version]100% Valid 200-601 Exam PDF and VCE 88Q Provided by Braindump2go[21-30

2017 Sep New 200-601 Exam Dumps with PDF and VCE Free Updated Today! Following are some new 200-601

Questions:1. | 2017 New 200-601 Exam Dumps (PDF & VCE) 88Q&As Download: <https://www.braindump2go.com/200-601.html>

2. | 2017 New 200-601 Exam Questions & Answers Download:

https://drive.google.com/drive/folders/0B75b5xYLjSSNWTIxdF9WZmZqMms?usp=sharing QUESTION 21A ProfiNET management system operator is unable to see diagnostic information for a Cisco Industrial Ethernet switch that has been added to a SIMATIC management station. Based on the provided CLI output, which statement is correct?
switch# show profinet status
State : Enabled
Vlan : 201
Id : IE2000-Switch
Connected : Yes
ReductRatio : 128
GSD version : Mis-match
A. The assigned ProfiNET VLAN is not valid and should be less than 100.
B. LLDP has been disabled on this switch.
C. The GSD file version on the switch does not match the GSD file version on the management station.
D. The Reduction Ratio has been set too low.
Answer: C

QUESTION 22 What can be done to increase the security in depth in an industrial zone? A. Add additional disk storage to the IDS server B. Add specific SCADA signatures to the IDS server C. Create a high availability solution for the IDS server D. Place a 'data diode' in front of the IDS server Answer: B QUESTION 23 Your supervisor calls you and tells you that one of the Stratix 5700

'data diode' in front of the IDS server Answer: B QUESTION 23Your supervisor calls you and tells you that one of the Stratix 5700 switches is not assigning all CIP explicit messages to the proper QoS queue. The switch was deployed with the ab-global macro and CIP explicit messages were previously being assigned to the proper QoS queue. You suspect the access-lists associated with the ab-global macro have been changed. Look at the following access list from the switch configuration:access-list 101 permit udp any eq 2222 any dscp 55access-list 102 permit udp any eq 2222 any dscp 47access-list 103 permit udp any eq 2222 any dscp 43access-list 104 permit udp any eq 2222 anyaccess-list 105 permit udp any eq 44818 anyaccess-list 105 permit tcp any eq 44816 any

What needs to be done to fix the above access list? A. Access list 105 should reference udp port 44816B. Access lists 101-104 should reference udp port 2212C. Access list 105 should reference tcp port 44818D. Access list 104 should be a deny access list rather than a permit access list Answer: C QUESTION 24What should be done with unused conductors in copper unshielded or

shielded twisted-pair network cables? A. terminate in their characteristic impedanceB. trim back and properly insulateC. connect to protective earthD. splice to a used conductor Answer: A QUESTION 25Cisco Industrial Ethernet switches are capable

of sending alarm messages to ProfiNET management stations using the ProfiNET-IO protocol. Which four are alarms that can be configured for an interface? (Choose four) A. Port Not Forwarding B. Port Not Operating C. Port LLDP Disabled D. Port QoS Disabled E. Port Duplex Mismatch F. Port FCS Errors Exceeded Threshold G. Port CRC Errors Exceeded Threshold H. Port

Link Fault Answer: ABFH QUESTION 26 Which five are characteristics that describe Cisco Industrial switches? (Choose five) A. Din rail mount B. 19 inch rack mount C. Fanless D. Fans E. Swappable SD flash card F. Alarm relay G. -5? to 45? operating environment H. ProfiNET conformance class C compliance Answer: ABCEF QUESTION 27 Refer to the exhibit. The Robot Cell

is in a bottling plant. This cell environment needs to consider high flex, EMI, and possible exposure to moisture. Which physical media components need to be considered to prevent network degradation or interruptions?



A. Stranded, shielded wire with an industrial jacket and M12 connectors
B. Solid, unshielded commercial jacket wire, and M12 connectors
C. Stranded, unshielded wire with an industrial jacket, and commercial grade RJ45 connectors
D. Solid, shielded wire with commercial grade jacket, and commercial grade RJ45 connectors

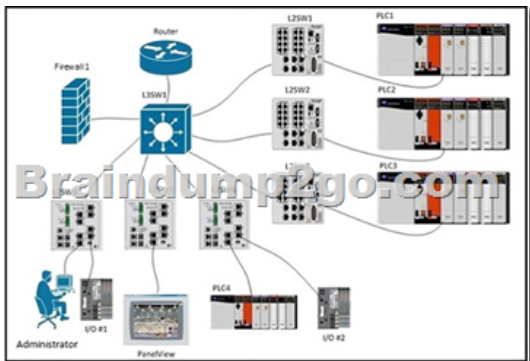
Answer: A

QUESTION 28

What percentage of an I/O

connection would you set the RPI in order to ensure the application has the most current data? A. RPI at 50% of IO rateB. RPI at 25% of IO rateC. PI to 25% of PAC scan rateD. Set RPI to 50% of PAC scan rate Answer: A QUESTION 29Refer to the exhibit.

All of the vlans listed in the routing table below are trunked using 802.1q and are active on all switches. PLC1, PLC2, and PLC3 each has IP address 192.168.0.1/24 and are connected to ports configured for vlan 50. L2SW1, L2SW2, and L2SW3 are not using vlan trunking for vlan 50.



L3SW1 has following routing table:10.0.0.0/8 is variably subnetted, 12 subnets, 2 masksC 10.3.138.0/23 is directly connected, Vlan307C 10.3.136.0/23 is directly connected, Vlan306C 10.15.153.0/24 is directly connected, Vlan398C 10.3.142.0/23 is directly connected, Vlan309C 10.3.140.0/23 is directly connected, Vlan308C 10.3.186.0/23 is directly connected, Vlan293C 10.15.154.0/24 is directly connected, Vlan399C 10.3.184.0/23 is directly connected, Vlan292C 10.3.190.0/23 is directly connected, Vlan295C 10.3.188.0/23 is directly connected, Vlan294C 10.3.182.0/23 is directly connected, Vlan291C 10.3.180.0/23 is directly connected, Vlan290PLC1, PLC2, and PLC3 cannot be reconfigured. What can be done to be able to simultaneously communicate with PLC1, PLC2, and PLC3? A. Enable NAT on L3SW1B. Enable NAT on L2SW1 ?L2SW3C. Enable NAT on L2SW4D. Add vlan 50 to L2SW4 and assign the administrator's an IP address on 192.168.0.0/24 network Answer: B QUESTION 30Refer to the exhibit. Which two parameters can be used to diagnose an overloaded system? (Choose two)

Module Resource Utilization (All Ports)	
CPU	5.4 %
U/I Control Utilization (Actual)	5.4 %
U/I Control Utilization (Threshold)	5.8 %
Actual Rate (U/I PPS)	2408
Threshold Rate (U/I PPS)	2628
TCP Connection Statistics (All Ports)	
Active Total	0
Active Percentage	1
Active IDB	0
Maximum Total Observed	11
Maximum Total Supported	259
TCP Connections (Interface: IP Port)	
Active	0
Maximum Observed	0
Maximum Supported	678
UDP Stats	
Receive Hits	1284
Transmit Hits	0
UDP Unconnected (Interface: IP Port)	
Send Packets Per Second	0
Received Packets Per Second	0
Send Packet Count	1127
Received Packet Count	1127
Interface Statistics (Interface: IP Port - Class 1)	
Send Packets Per Second	0
Received Packets Per Second	0
Send Bytes Per Second	4000
Received Bytes Per Second	2000
Send Packet Count	10000
Received Packet Count	10000
U/I and Prod/Cons Packets Per Second (Interface: IP Port - Class 1)	
Total	700
Send	295
Received	255
U/I and Prod/Cons Packet Counts (Interface: IP Port - Class 1)	
Total	2302408
Send	1151204
Received	1151204
Expected	1
Missed	0
Multicast Packets (Interface: IP Port - Class 1)	
Active	0
Maximum Observed	0
Maximum Supported	10
Send Address	239.1.1.1, 32
Media Counters Part 1	
Alignment Errors	0
RFC Errors	0
Single Collisions	0
Multiple Collisions	0
U/Ig Test Errors	0
Subnormal Transmissions	0
Late Collisions	0
Excessive Collisions	0
MAC Flashed Errors	0
Carrier Sense Errors	0
Frame Too Long	0
MAC Receive Errors	0
Interface Counters	
In Octets	2791228000
In Unicast Packets	1151204
In Multicast Packets	40000
In Discards	0
In Errors	0
In Unknown Protocols	0
Out Octets	1151204000
Out Unicast Packets	1151204
Out Multicast Packets	40000
Out Discards	0
Media Counters Part 2	
Alignment Errors	0
RFC Errors	0
Single Collisions	0
Multiple Collisions	0
U/Ig Test Errors	0
Subnormal Transmissions	0
Late Collisions	0
Excessive Collisions	0
MAC Flashed Errors	0
Carrier Sense Errors	0
Frame Too Long	0
MAC Receive Errors	0

A. Ethernet Port 1 SpeedB. Module Resource Allocation Actual RateC. Class 3 Received bytes per secondD. Media Counters Alignment ErrorsE. TCP Connections Active Answer: BE !!!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](https://www.youtube.com/watch?v=Qccgh1NYzVg)