

200-601^{Q&As}

Managing Industrial Networks for Manufacturing with Cisco Technologies

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QUESTION 1

A cookie cutter machine requires 2 standard controllers and a safety controller. All of these controllers and machine level I/O have been placed on VLAN 104. The safety controller must monitor an emergency stop connected to an I/O adapter on an adjacent machine (VLAN 105). Which packet type will be used?

A. UDP Multicast TTL = 1

- B. UDP Multicast TTL = 2
- C. UDP Unicast
- D. TCP Unicast

Correct Answer: C

QUESTION 2

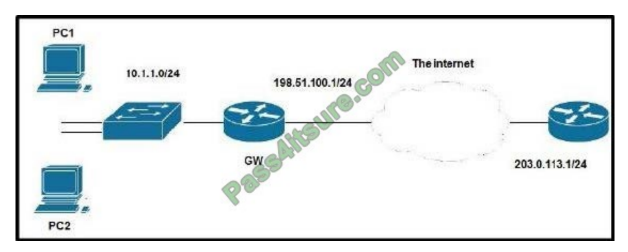
What percentage of an I/O connection would you set the RPI in order to ensure the application has the most current data?

- A. RPI at 50% of IO rate
- B. RPI at 25% of IO rate
- C. PI to 25% of PAC scan rate
- D. Set RPI to 50% of PAC scan rate

Correct Answer: A

QUESTION 3

Refer to the exhibit.



Which three options are needed to configure NAT on router GW so PC1 and PC2 will be able to ping 203.0.113.1?

- (Choose three)
- A. interface Ethernet0 ip nat inside interface Ethernet1 ip nat outside
- B. ip access-list standard ACL_NAT permit 10.1.1.0 0.0.0.255
- C. ip nat inside source static tcp 10.1.1.0 80 interface Ethernet1 80
- D. interface Ethernet0 ip nat outside interface Ethernet1 ip nat inside
- E. ip nat inside source list ACL_NAT interface Ethernet1 overload
- F. ip access-list extended ACL_NAT permit tcp 10.1.1.0 0.0.0.255 any eq 80

Correct Answer: ABE

QUESTION 4

Refer to the exhibit. Which lines represent an I/O connection running at a 20ms RPI?

	Tine		Source	Destination	Frotocol	Length Info
		09:00:43.333332000		192.108.1.2	ENTH	72 CONNECTION: ID=0X005240C0, SEQ=0002020114
		09:06:43.343660000		192.168.1.9	ENIP	76 Connection: ID=0x000849EE, SEQ=0002627468
		09:06:43.34/531000		192.168.1.4	ENIP	/4 Connection: ID=0x11EF00A1, SEQ=0003940/02
		09:06:43.352174000		192.168.1.3	TCP	66 62601-44818 [SYN] Seq=0 Win=8192 Len=0 M55=1426 SACK_PERM=1 W5=1
2912	2015-04-03	09:06:43.352178000	192.168.1.3	192.168.1.2	TCP	66 44818-62601 [SYN, ACK] Seq-0 ACK-1 Win-10000 Len-0 MSS-1426 SACK_PERM-1 WS-1
2913	2015-04-03	09:06:43.352180000	192.168.1.2	192.168.1.3	TCP	60 62601-44818 [ACK] seq=1 Ack=1 win=8192 Len=0
2914	2015-04-03	09:06:43.352184000	Rockwell_3a:4a:	(Broadcast	ARP	60 who has 192,168,1.2? Tell 192,168,1.3
2915	2015-04-03	09:06:43.352185000	Rockwell_c8:17	4Rockwell_3a:4a	A: ARP	60 192.168.1.2 is at 00:00:bc:c8:17:42
2916	2015-04-03	09:06:43.353492000	192.168.1.2	192.168.1.3	ENIP	82 Register Session (Req), Session: 0x00000000
2917	2015-04-03	09:06:43.353495000	192.168.1.3	192.168.1.2	ENIP	82 Register Session (Rsp), Session: 0x04000100
2918	2015-04-03	09:06:43.353497000	192.168.1.2	192.168.1.3	CIP CM	154 Forward Open
2919	2015-04-03	09:06:43.355730000	192.168.1.4	192.168.1.2	ENIP	359 Connection: ID=0x015240C2, SEQ=0003938324
2920	2015-04-03	09:06:43.355735000	192.168.1.3	192.168.1.2	ENIP	98 Connection: ID=0x00D240D4, SEQ=0000000000
2921	2015-04-03	09:06:43.355737000	192.168.1.3	192.168.1.2	CIP CM	146 Success
2922	2015-04-03	09:06:43.366424000	192.168.1.9	192.168.1.2	ENIP	72 Connection: ID=0x005240C0, SEQ=0002628115
2923	2015-04-03	09:06:43.366458000	192.168.1.2	192.168.1.4	ENIP	74 Connection: ID=0x11EE00A1, SEQ=0003940703
2924	2015-04-03	09:06:43.371153000	192.168.1.2	192.168.1.3	ENIP	86 Connection: ID=0x005E4004, SEQ=0000000000
2025	2015 04 03	09:06:43.373605000	192.168.1.2	192.168.1.9	ENTP	76 Connection: ID=0x000B49EE, SEQ=0002627469
2926	2015-04-03	09:06:43.375686000	192.168.1.4	192.168.1.2	ENIP	359 Connection: 10=0x015240C2, SEQ=0003938325
2927	2015-04-03	09:06:43.387157000	192.168.1.2	192.168.1.4	ENIP	74 Connection: 10=0x11EF00A1, SEQ=0003940704
2928	2015-04-03	09:06:43.395590000	192.168.1.4	192.168.1.2	ENIP	359 Connection: 10=0x015240C2, SEQ=0003938326
2929	2015-04-03	09:06:43.395594000	192.168.1.9	192.168.1.2	ENIP	72 Connection: ID=0x005240C0, SEQ=0002628116
2930	2015-04-03	09:06:43.403825000	192.168.1.2	192.168.1.9	ENIP	76 Connection: ID=0x000849EE, 5EQ=0002627470
		09:06:43.405574000		192.168.1.2	ENIP	98 connection: ID=0x00024004, SEQ=000000001
		09:06:43.407320000		192.168.1.4	ENIP	- 74 Connection: ID=0x11EF00A1, 5EQ=0003940705
		09:06:43.415818000		192.168.1.2	ENIP	459 Connection: ID-UXUI524UC2, SEQ-UUU393832/
2934	2015-04-03	09:06:43.421235000	192.168.1.2	192.168.1.3	ENTP	86 Connection: ID-0x005E4004, SEQ-000000001
2935	2015-04-03	09:06:43.426793000	192.168.1.9	192.168.1.2	ENIP	72 Connection: ID-0x005240C0, SEQ-0002628117
		09:06:43.426797000		192.168.1.4	ENTP	74 connection: ID=0x11EF00A1, SEQ=0003940706
		09:06:43.432648000		192.168.1.3	CIR CM	
		09:06:43.432653000		192.168.1.9	ENIP	76 Connection: ID=0x000849EE, SE0=0002627471
		09:06:43.436110000		192.168.1.2	ENIP	359 Connection: ID=0x015240C2, SE0=0003938328
		09:06:43,441156000		192.168.1.2	CIP CM	144 Success
		09:06:43,447344000		192,168,1,4	ENIP	74 Connection: ID=0x11EF00A1, SEQ=0003940707
		09:06:43.452305000		192,168,1.3	ENIP	134 Connection: ID=0x00DE4005, SE0=0000000000
		09:06:43.455533000		192.168.1.2	ENIP	98 Connection: ID=0x00D240D4, SE0=0000000002
		09:06:43.455537000		192,168,1,2	ENIP	359 Connection: ID=0x015240C2, SEQ=0003938329
		09:06:43.455539000		192.168.1.2	ENIP	72 Connection: ID=0x005240C0, SEQ=0002628118
		09:06:43.463863000		192.168.1.9	ENIP	76 Connection: ID=0x000849EE, SE0=0002627472
		09:06:43.467320000		192.168.1.4	ENIP	74 Connection: ID=0x10EF00A1, SEQ=0003940708
		09:06:43.471247000		192.168.1.3	ENIP	86 Connection: ID-0x005E4004, SEQ-0000000002
		09:06:43.471252000		192 168 1 245	TCP	60 [TCP Keep-Alive] 44818-1890 [ACK] Seg=1 Ack=1 Win=8192 Len=1
		09:06:43.471254000		192.168.1.2	TCP	66 [TCP Keep-Alive ACK] 1890-44818 [ACK] Seg=1 Ack=2 Win=252 Len=0 SLE=1 SRE=2
		09:06:43.475876000		192,168,1,2	ENIP	359 Connection: ID=0x015240C2, 5EQ=0003938330
		09:06:43.483801000		192.168.1.2	ENIP	410 Connection: ID=0x01D240D5, 5EQ=0000000000
		09:06:43.485801000		192.168.1.2	ENIP	72 Connection: ID=0x01524003, SEQ=000000000
		09:06:43.486482000		192.168.1.2	ENIP	74 Connection: ID=0x11EF00A1, SEQ=0003940709
		09:06:43.486482000		192.168.1.9	ENIP	76 connection: ID=0x000849EE, SEQ=0003940709
		09:06:43.494335000		192.108.1.255	ENIP	bb List Identity (Req)
		09:06:43.494535000		192.168.1.255	ENIP	66 List Identity (Reg)
		09:06:43.4946/0000		192.168.1.255	ENIP	359 Connection: ID=0x015240C2, SEQ=0003938331
2958	2010-04-03	09.00:45.495/33000	192,105,1,4	192.108.1.2	ENTP	539 CONNECCION. 1D=0X013240C2, SEQ=0003936351

A. 2919, 2923, 2926

B. 2920, 2926, 2929



C. 2922, 2929, 2935

D. 2914, 2915, 2916

Correct Answer: A

QUESTION 5

Which statement is correct regarding ProfiNET communication classes?

- A. ProfiNET-RT traffic is carried in UDP and TCP packets
- B. ProfiNET-NRT is used to carry time critical status information
- C. ProfiNET-IRT requires switches with hardware time scheduling capabilities
- D. ProfiNET-NRT is prioritized as Layer-2 Class-of-Service 1 (CoS 1)
- Correct Answer: C

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