

200-601^{Q&As}

Managing Industrial Networks for Manufacturing with Cisco Technologies

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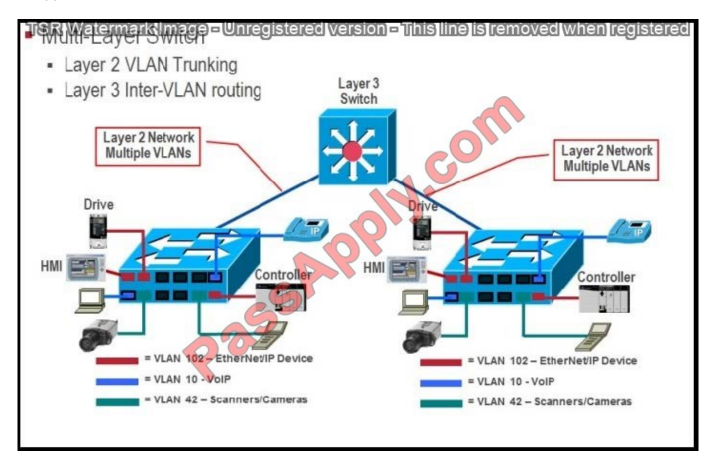
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QUESTION 1

Exhibit:



Refer 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.

Correct Answer: ADF

QUESTION 2

To ensure ProfiNET Layer 2 Class-of-Service markings from ProfiNET devices are trusted by the switch, which

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command must be entered on the interface attached to the device?

- A. switch(config-if)#mls qos trust cos
- B. switch(config-if)#qos trust cos
- C. switch(config-if)#profinet cos trust
- D. switch(config-if)#trust qos cos

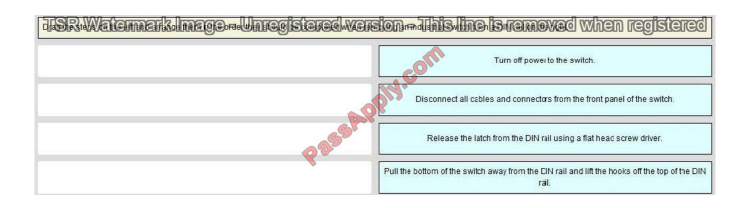
Correct Answer: A

QUESTION 3

Select and Place:



Correct Answer:



QUESTION 4

Which option allows an EtherNet/IP I/O device to be safely installed where it is subject to water immersion?

- A. The device is rated IP20 and the power wiring is installed securely to the terminal block.
- B. The device is rated IP67 and a power cordset is used.



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- C. The device is rated IP67 and immersed to 10 m.
- D. The device is rated IP20 and immersed to 10 m.

Correct Answer: B

QUESTION 5

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

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145 12 WAY V C 1	U9:00:43.	333332000	100.1.9			
2909 2015-04-03				192.168.1.9	ENIP	76 Connection: ID=0x000B49EE, SEQ=0002627468
2910 2015-04-03				192.168.1.4	ENIP	74 Connection: ID-0x11EF00A1, SEQ-0003940702
2911 2015-04-03				192.168.1.3	TCP	66 62601-44818 [SYN] Seq=0 win=8192 Len=0 MSS=1426 SACK_PERM=1 WS=1
2912 2015-04-03				192.168.1.2	TCP	66 44818-62601 [SYN, ACK] Seq-0 ACK-1 Win-10000 Len-0 MSS-1426 SACK_PERM-1 V
2913 2015-04-03				192.168.1.3	TCP	60 62601-44818 [ACK] Seq=1 Ack=1 Win=8192 Len=0
2914 2015-04-03					ARP	60 Who has 192.168.1.2? Tell 192.168.1.3
				7:4Rockwell_3a:4a		60 192.168.1.2 is at 00:00:bc:c8:17:42
2916 2015-04-03				192.168.1.3	ENIP	82 Register Session (Reg), Session: 0x00000000
2917 2015-04-03				192.168.1.2	ENIP	82 Register Session (Rsp), Session: 0x04000100
2918 2015-04-03				192,168,1,3	CIP CM	154 Forward Open
2919 2015-04-03				192.168.1.2	ENIP	359 Connection: ID=0x015240C2, SEO=0003938324
2920 2015-04-03				192.168.1.2	ENIP	98 Connection: ID=0x00D240D4, SE0=000000000
2921 2015-04-03				192,168,1,2	CIP CM	146 Success
2922 2015-04-03				192,168,1,2	ENIP	72 Connection: ID=0x005240C0, SEO=0002628115
2922 2015-04-03				192.168.1.4	ENIP	74 Connection: ID=0x11EF00Al SEQ=0003940703
2924 2015-04-03				192.168.1.3	ENIP	86 Connection: ID=0x005E4004, SEQ=000000000
2925 2015-04-03				192.168.1.9	ENIP	76 Connection: ID=0x000849EE, SEQ=0002627469
					ENIP	359 Connection: ID=0x015240C2, SEQ=0003938325
2926 2015-04-03				192.168.1.2		
2927 2015-04-03				192.168.1.4	ENIP	74 Connection: 10-0x11EF00A1, SEQ=0003940704
2928 2015-04-03				192.168.1.2	ENIP	359 Connection: ID-0x015240C2, SE0=0003938326
2929 2015-04-03				192.168.1.2	ENIP	72 Connection: ID-0x005240C0, SEQ=0002628116
2930 2015-04-03				192.168.1.9	ENIP	76 Connection: ID-0x000B49EE, SEQ=0002627470
2931 2015-04-03				192.168.1.2	ENIP	98 Connection: ID-0x00D240D4, SEQ-0000000001
2932 2015-04-03				192.168.1.4	ENIP	74 Connection: ID=0x11EF00A1, SEQ=0003940705
2933 2015-04-03				192.168.1.2	ENIP	359 Connection: ID-0x015240C2, SEQ-0003938327
2934 2015-04-03				192,168.1.3	ENIP	86 Connection: ID-0x005E4004, SEQ-000000001
2935 2015-04-03				192.168.1.2	ENTR	72 Cornection: ID-0x005240C0, SEQ=0002628117
2936 2015-04-03				192.168.1.4	ENIP	74 Connection: ID-0x11EF00A1, SEQ=0003940706
2937 2015-04-03				192.168.1.3	CID CM	230 Forward Open
2938 2015-04-03				192.168.1.9	ENTR	▼ 76 Connection: ID=0x000B49EE, 5EQ=0002627471
2939 2015-04-03				192.168.1.2	ENIP	359 Connection: ID=0x015240C2, SEQ=0003938328
2940 2015-04-03				192.168.1.2	CIP CM	144 Success
2941 2015-04-03	09:06:43.	447344000	192.168.1.2	192.168.1.4	ENIP	74 Connection: ID=0x11EF00A1, SEQ=0003940707
2942 2015-04-03				192.168.1.3	ENIP	134 Connection: ID=0x00DE4005, SEQ=0000000000
2943 2015-04-03				192.168.1.2	ENIP	98 Connection: ID=0x00D240D4, SEQ=0000000002
2944 2015-04-03	09:06:43.	455537000	192.168.1,4	192.168.1.2	ENIP	359 Connection: ID=0x015240C2, SEQ=0003938329
2945 2015-04-03	09:06:43.	455539000	192,168.1.97	192,168.1.2	ENIP	72 Connection: ID=0x005240C0, SEQ=0002628118
2946 2015-04-03	09:06:43.	463863000	102.168.1.2	192.168.1.9	ENIP	76 Connection: ID-0x000B49EE, SEQ-0002627472
2947 2015-04-03	09:06:43.	467320000	192.168.1.2	192.168.1.4	ENIP	74 Connection: ID=0x11EF00A1, SEQ=0003940708
2948 2015-04-03	09:06:43.	471247000	192.168.1.2	192.168.1.3	ENIP	86 Connection: ID=0x005E4004, SEQ=0000000002
2949 2015-04-03	09:06:43.	471252000	192.168.1.2	192.168.1.245	TCP	60 [TCP Keep-Alive] 44818-1890 [ACK] Seq=1 Ack=1 win=8192 Len=1
2950 2015-04-03	09:06:43.	471254000	192.168.1.245	192.168.1.2	TCP	66 [TCP Keep-Alive ACK] 1890-44818 [ACK] Seg=1 Ack=2 Win=252 Len=0 SLE=1 SRI
2951 2015-04-03	09:06:43.	475876000	192.168.1.4	192.168.1.2	ENIP	359 Connection: ID=0x015240C2, SEQ=0003938330
2952 2015-04-03				192.168.1.2	ENIP	410 Connection: ID=0x01D240D5, SEQ=0000000000
2953 2015-04-03				192.168.1.2	ENIP	72 Connection: ID=0x005240C0, SEQ=0002628119
2954 2015-04-03				192.168.1.4	ENIP	74 Connection: ID-0x11EF00A1. SEQ-0003940709
2955 2015-04-03				192.168.1.9	ENIP	76 Connection: ID-0x000B49EE, SEQ-0002627473
2956 2015-04-03					ENIP	66 List Identity (Reg)
2957 2015-04-03					ENIP	66 List Identity (Reg)
2958 2015-04-03				192.168.1.2	ENIP	359 Connection: ID-0x015240C2, SEQ=0003938331

A. 2914 and 2915

B. 2918 and 2921

C. 2920 and 2924

D. 2937 and 2940

Correct Answer: B

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