

200-401^{Q&As}

Managing Industrial Networks with Cisco Networking Technologies (IMINS)

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QUESTION 1

What are two benefits of a star network topology? (Choose two.)

- A. Disruption of the entire network is not required when adding new machines.
- B. Any problem which leaves the network inoperable can be traced to the central hub.
- C. This network type requires less cable as compared to linear bus topology.
- D. The performance of one of the numerous nodes cannot reflect on the performance of other nodes.
- E. The performance of the entire network is directly dependent on the performance of the hub.

Correct Answer: AB

QUESTION 2

A network administrator has subnetted the 172.16.0.0 network using a subnet mask of 255.255.255.192. A duplicate IP address of 172.16.2.120 has accidentally been configured on a workstation in the network. The technician on the plant floor must assign this workstation a new IP address within that same subnetwork. Which address should be assigned to the workstation?

A. 172.16.1.80

B. 172.16.2.80

C. 172.16.1.64

D. 172.16.2.64

E. 172.16.2.127

F. 172.16.2.128

Correct Answer: B

QUESTION 3

With what are APC connectors used?

- A. Category 6a cables that need tight radius bends
- B. copper network cables in corrosive environments
- C. single-mode fiber-optic cables to reduce return loss
- D. high-density copper patch panels

Correct Answer: C

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QUESTION 4

How does the optical time domain reflectometer use "backscattered" light to make measurements?

- A. It uses pulses to locate and test for sheath faults, damaged conductors, loose connectors, splices, bridge taps, split pairs, and other problems.
- B. It performs wiremapping to measure that all pins are correctly connected.
- C. It correlates the returned light pulses with a location in the fiber.
- D. It measures light-pulse width to measure that all pins are correctly connected.

Correct Answer: C

QUESTION 5

Which two reasons make mesh bonding systems most effective? (Choose two.)

- A. cover wide areas
- B. provide additional strength to floor structures
- C. provide low-impedance noise-equalizing paths
- D. create equipotential grounding systems
- E. most cost-effective approach

Correct Answer: CD

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