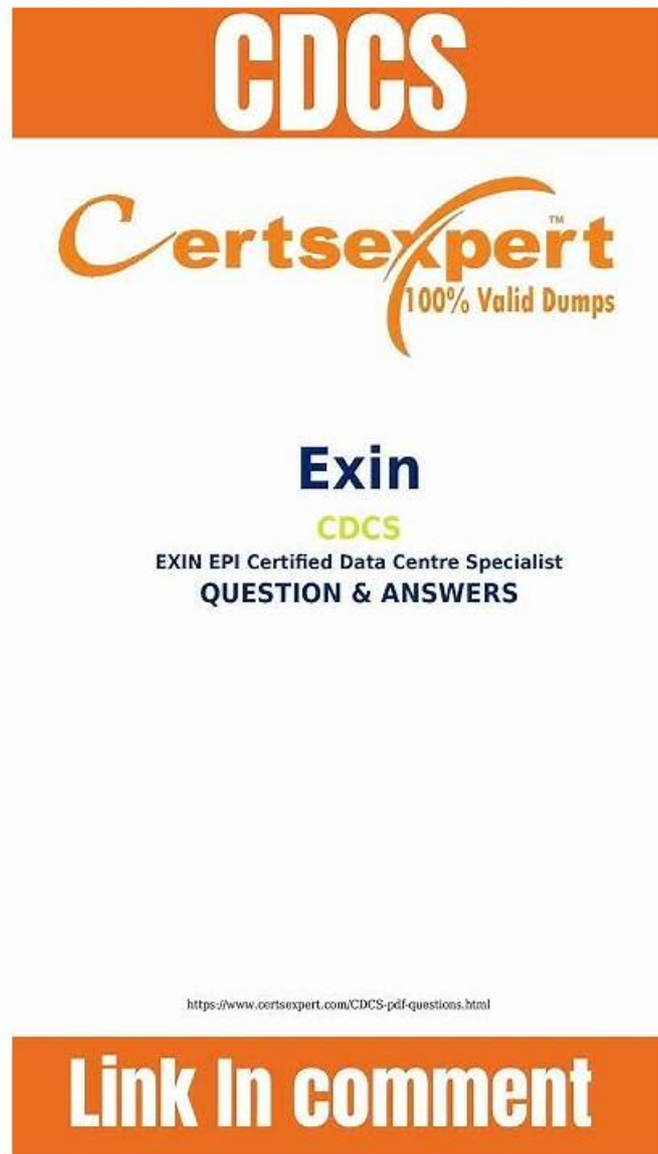


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Topic	Details

Topic 1	<ul style="list-style-type: none"> • Data Centre Environmental Considerations and Efficiency: This section evaluates the proficiency of data center professionals in addressing environmental factors and promoting efficiency within data center operations. The target audience, including data center managers and engineers, will be tested on their ability to identify and implement measures that enhance energy efficiency, cooling management, and sustainable practices.
Topic 2	<ul style="list-style-type: none"> • Designing and Implementing a Data Centre: In this module, the exam assesses the knowledge of Exin data center professionals tasked with the design and implementation of data centers. Candidates will learn the key principles of creating an efficient data center layout, including considerations for scalability, redundancy, and security.
Topic 3	<ul style="list-style-type: none"> • Data Centre Life Cycle and Standards: This section of the exam measures the skills of data center professionals and covers the various stages involved in the life cycle of a data center, from planning and design to implementation and decommissioning.

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EXIN EPI Certified Data Centre Specialist Sample Questions (Q117-Q122):

NEW QUESTION # 117

You want to make cooling more effective by setting cold aisle temperature to 4 °C (39 °F). Is this acceptable?

- A. No, intake air must be exactly 20 °C (68 °F)
- B. No, 4 °C (39 °F) is below the allowable ASHRAE range
- C. Yes, but only if cooling systems can maintain this continuously
- D. Yes, as long as dewpoint doesn't go below -9 °C (16 °F)

Answer: B

Explanation:

According to ASHRAE TC 9.9 Thermal Guidelines (2016), the recommended intake temperature range for Class A1 ICT equipment is 18-27 °C (64-81 °F). The allowable lower limit is 15 °C (59 °F). Setting supply to 4 °C (39 °F) falls far below these limits.

Operating at such low temperatures would:

- * Cause condensation risk when surfaces drop below dew point.
- * Create severe energy inefficiency, as chillers would run at extremely low setpoints.
- * Possibly damage hardware due to thermal shock.

Options A and B are misleading-system capability or dew point alone does not override ASHRAE guidelines. Option D is incorrect since 20 °C is a common design target, not a requirement.

Thus, supplying 4 °C is not acceptable.

References: ASHRAE TC 9.9 "Thermal Guidelines for Data Processing Environments," ANSI/TIA-942-B §6.5.

NEW QUESTION # 118

What is a disadvantage of hypoxic-based fire suppression?

- A. Gas containers must be close to hazard
- B. Only usable with positive pressure rooms
- C. Only usable in rooms with sufficient air changes
- **D. Only usable in non-occupied areas**

Answer: D

Explanation:

Hypoxic systems continuously lower oxygen concentration (~15%) to prevent combustion. While safe for short-term human exposure, standards like ISO 20338 recommend they are not suitable for continuously occupied spaces, because reduced oxygen may cause fatigue, reduced cognition, and health risks for staff.

* B is irrelevant-air change rates affect dilution, not feasibility.

* C is incorrect-tanks can be remote.

* D is false-positive pressure is not required.

Thus, the main disadvantage is restriction to non-continuous occupancy.

References: ISO 20338 (Oxygen Reduction Systems), NFPA 770.

NEW QUESTION # 119

Smoke sensors need to be tested to ensure that they pick up a potential fire in the data center.

What should you recommend?

- A. Test the sensors by injecting smoke or simulated smoke directly into the sensor
- B. Inject smoke at the floor level
- **C. Test the sensors according to the vendor specification**
- D. Press the self-test button on each sensor in the data center

Answer: C

Explanation:

Testing smoke sensors should be conducted according to the vendor specifications to ensure compliance with safety standards and accurate results. Vendors provide specific testing procedures to account for the sensor type, environment, and operational characteristics, ensuring that tests do not damage the equipment or provide false results.

Detailed Explanation:

Smoke sensors can vary by type and sensitivity, so following the vendor's recommended testing procedure ensures the sensors function correctly without risking sensor damage. Injecting smoke or using a self-test might be insufficient or could lead to inaccurate assessments if they do not align with the vendor's testing protocol.

EPI Data Center Specialist References:

EPI recommends adhering to manufacturer specifications for testing critical safety equipment, ensuring that tests reflect real-world conditions without compromising sensor integrity or reliability.

NEW QUESTION # 120

An MCB needs to be installed in the PDU of an air-conditioner unit.

Which breaking curve should you select?

- A. B-Curve
- B. A-Curve
- C. D-Curve
- **D. C-Curve**

Answer: D

Explanation:

For an MCB (Miniature Circuit Breaker) in the PDU of an air-conditioning unit, a C-Curve is recommended. C-Curve breakers are suitable for circuits with moderate inrush currents, such as those experienced in air conditioning units. They provide protection against overloads while accommodating the inrush without nuisance tripping.

Detailed Explanation:

C-Curve breakers trip when currents exceed 5 to 10 times the rated current, making them ideal for devices like air conditioners that experience moderate inrush currents upon startup. This characteristic provides a balance between protection and resilience against startup surges, preventing unnecessary trips while safeguarding the circuit.

EPI Data Center Specialist References:

EPI guidance for data center electrical systems specifies that C-Curve breakers are appropriate for equipment with inrush characteristics similar to air conditioning units, as they help prevent operational interruptions caused by typical surges during equipment start-up.

NEW QUESTION # 121

A 5kW (power consumption) server keeps crashing with the message 'temperature too high'.

The intake temperature is measured at 25 °C/77 °F and a relative humidity (RH) level of 50%.

The exhaust temperature is 29 °C/84 °F and 45% RH.

The raised floor is providing an adequate amount of CFM/CMH at a reasonable velocity.

The pressure under the raised floor is approximately 25 Pa/0.1 inch H₂O.

Analyze the situation and indicate what the most likely cause is for this server to crash.

- A. The raised floor pressure is too low and/or the raised floor tile % opening is not adequate
- B. The exhaust temperature is exceeding the ASHRAE recommended values
- C. No cause could be determined as the CFM/CMH of the air conditioning equipment is not stated
- **D. Dust inside the server causing issues with convection-based heat transfer**

Answer: D

Explanation:

The server's repeated overheating despite adequate intake and exhaust temperatures suggests that dust buildup inside the server may be impeding heat transfer. Dust accumulation can obstruct airflow within the server, insulate components, and disrupt the convection-based cooling systems that regulate internal temperatures, leading to overheating and potential hardware failures.

Detailed Explanation:

While the intake and exhaust temperatures appear within acceptable ranges, internal dust can reduce airflow and impede cooling efficiency, causing internal components to overheat despite seemingly normal ambient conditions. Regular cleaning and maintenance are critical for preventing dust-related issues, especially in high-powered equipment like a 5kW server.

EPI Data Center Specialist References:

EPI emphasizes regular maintenance to prevent dust buildup in data center equipment. Dust can significantly impact cooling efficiency and lead to overheating, which underlines the importance of routine cleaning for optimal server performance.

NEW QUESTION # 122

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