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## EXIN CDCS Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>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.</li></ul>

Topic 2	<ul style="list-style-type: none"> <li>• <b>Data Centre Life Cycle and Standards:</b> 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.</li> </ul>
Topic 3	<ul style="list-style-type: none"> <li>• <b>Data Centre Environmental Considerations and Efficiency:</b> 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.</li> </ul>

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### EXIN EPI Certified Data Centre Specialist Sample Questions (Q18-Q23):

#### NEW QUESTION # 18

Two servers stacked with no gap (metal-to-metal). What heat transfer occurs?

- A. Convection
- B. No heat transfer
- **C. Conduction**
- D. Radiation

**Answer: C**

Explanation:

Heat transfer occurs in three modes: conduction, convection, radiation. Conduction is transfer by direct contact of solids. Since the servers are touching metal-to-metal, heat flows directly from the warmer surface to the cooler one via conduction.

\* Radiation occurs without contact, across air or vacuum.

\* Convection requires a fluid medium like air, which is absent between surfaces.

\* "No heat transfer" is incorrect-there will always be transfer.

Therefore, the unwanted transfer here is conduction.

References: ASHRAE Fundamentals - Heat Transfer Basics, EXIN DCS Thermal Management Section.

#### NEW QUESTION # 19

Maximum exposed area of fire-rated glass is 2 m<sup>2</sup>, but the window is 5 m<sup>2</sup>. What is the best option?

- A. Split into two equal parts with silicone
- B. Replace with normal glass
- C. Split into two equal parts with aluminum frame
- **D. Split into smaller parts within 2 m<sup>2</sup> using fire-rated frames**

**Answer: D**

Explanation:

Fire-rated glass must be installed within manufacturer's tested maximum exposed area. Oversized panes risk failure under fire conditions. If the window exceeds 2 m<sup>2</sup>, the correct approach is to subdivide it into smaller sections, each #2 m<sup>2</sup>, using approved fire-rated frames.

Options B and C (silicone or aluminum splits) are not certified fire-rated framing methods. Option A is unsafe because normal glass provides no fire protection.

Therefore, option D ensures compliance and safety.

References: EN 1363-1 (Fire Resistance Tests), NFPA 80 (Fire Doors & Windows).

### NEW QUESTION # 20

A new network storage device in a non-standard size rack of approximately 600 kg/1,300 lbs is going to be installed in the data center.

Are new floor loading calculations required?

- A. No, as long as the equipment is less than 700 kg/1,500 lbs it will be within the limits.
- B. No, specifications of equipment brought into the data center will already be known during the design of the data center, and therefore the floor will be able to handle it.
- C. Yes, additional floor loading calculations need to be done by the floor manager, which should be verified by the safety engineer.
- **D. Yes, a structural engineer, approved/endorsed by the building owner, should carry out new floor loading calculations.**

**Answer: D**

Explanation:

For heavy equipment, such as a network storage device weighing approximately 600 kg/1,300 lbs, new floor loading calculations are indeed required, particularly since the rack is non-standard. A structural engineer, approved by the building owner, should conduct these calculations to ensure the floor can safely support the new load without risking structural integrity.

Detailed Explanation:

Data centers are designed with specific floor load ratings, which are determined during the design phase based on anticipated equipment. When adding or replacing equipment that is significantly heavy or non-standard, reassessing the floor's capacity is essential to avoid overloading. A structural engineer has the expertise to verify if the existing floor can accommodate the weight and, if not, can recommend reinforcement measures.

This step ensures compliance with safety standards and helps prevent damage to the infrastructure, which could lead to costly repairs or even catastrophic failure in extreme cases.

EPI Data Center Specialist References:

EPI Data Center Specialist training advises that any changes in the data center load, particularly involving non-standard and heavy equipment, warrant a structural assessment. Ensuring compliance with floor load capacity is a critical safety and operational concern, as underscoring data center infrastructure reliability and safety is a priority in EPI's best practices.

### NEW QUESTION # 21

You are working on the design of a new facility. The electrical riser of the building with high current power is located close to the area where sensitive IT equipment in the computer room will be located.

What should you recommend to reduce the amount of EMF coming from the electrical riser?

- A. Install single-phase power cabling
- B. Install three-phase power cabling based on three individual core wires
- C. Install bus bar trunking
- **D. Install three-phase power cabling based on a combined cable (e.g. XLPE etc.)**

**Answer: D**

Explanation:

To reduce Electromagnetic Fields (EMF) emanating from the electrical riser near sensitive IT equipment, three-phase power cabling in a combined cable (such as XLPE) is effective. Combined cabling helps reduce EMF by keeping the conductors tightly packed, which minimizes magnetic fields generated by current flow. Cables like XLPE (cross-linked polyethylene) also offer better insulation, which helps mitigate EMF interference with nearby IT equipment.

Detailed Explanation:

Using a combined three-phase cable reduces EMF because the magnetic fields generated by each phase tend to cancel each other out when in close proximity. This arrangement helps reduce the overall magnetic field strength. In addition, XLPE and similar materials provide good insulation, making them a preferred choice for reducing EMF emissions around sensitive equipment.

EPI Data Center Specialist References:

EPI data center best practices recommend mitigating EMF interference through combined cabling arrangements, especially near areas where sensitive IT equipment is located. Reducing EMF is crucial to maintaining equipment reliability and ensuring compliance with safety standards.



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