

Actual Exam Questions in EXIN CDCS PDF for Quick Preparation

CDCS Specimen Paper
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Section A

1. The buyer has the least risk by agreeing which of the following payment methods?

- A. Documentary credit.
- B. Payment in advance.
- C. Open account trading.
- D. Documentary collection.

2. An importer requires goods of a stipulated quality while the exporter requires certainty of payment. Which of the following would best meet all requirements?

- A. A confirmed standby credit payable on demand calling for beneficiary's quality certificate.
- B. A confirmed documentary credit payable at sight calling for beneficiary's quality certificate.
- C. An unconfirmed documentary credit payable at sight with drafts on issuing bank calling for a third-party quality certificate.
- D. A confirmed documentary credit available by acceptance with drafts drawn on confirming bank calling for a third-party quality certificate.

3. Which documentary credit enables a beneficiary to obtain pre-shipment financing without impacting his facility?

- A. Transferable.
- B. Red clause.
- C. Irrevocable, payable at sight.
- D. Confirmed irrevocable, payable at maturity.

4. Which of the following statements is correct regarding transferable documentary credits?

- A. The first beneficiary may request that confirmation be withheld from the transferred credit.
- B. The first beneficiary may cancel the transferred credit without the second beneficiary's consent.
- C. A transferred credit can be transferred at the request of the second beneficiary to any subsequent beneficiary.
- D. The transferred credit may expire in the second beneficiary's domicile on the expiry date of the first beneficiary's credit.

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EXIN CDCS Exam Syllabus Topics:

Topic	Details
Topic 1	<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.

Topic 2	<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 3	<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.

>> CDCS Demo Test <<

EXIN CDCS Questions Exam - Sample CDCS Questions

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EXIN EPI Certified Data Centre Specialist Sample Questions (Q31-Q36):

NEW QUESTION # 31

It is assumed that EMF shielding material must be installed as the EMF levels coming from the transformer room into the computer room are measured at 100mG. The transformer room is approximately 10 meters away from the computer room and is separated by a corridor. You can assume that no physical issues are present for installing shielding material at any area/location.

Where should you recommend the shielding material to be installed?

- **A. As close as possible to the transformer room**
- B. As close as possible to the computer room
- C. Shielding is not required to be installed as 100mG is within the acceptable levels for computer rooms
- D. It does not matter, either close to the transformer room or the computer room is okay as there is no impact to cost or shielding material performance

Answer: A

Explanation:

EMF shielding is most effective when installed close to the source of the EMF, which in this case is the transformer room. Shielding at the source contains the magnetic fields before they spread, minimizing exposure throughout the facility, including the computer room.

Detailed Explanation:

Placing shielding close to the EMF source minimizes the area impacted by electromagnetic interference, as it reduces the distance over which the EMF can spread. Shielding materials near the source can absorb or redirect EMF, providing the most effective reduction of EMF levels in adjacent spaces, like the data center.

EPI Data Center Specialist References:

EPI data center training advises positioning shielding close to the EMF source to contain fields more effectively and reduce interference in critical areas. This method is more efficient and cost-effective, as it limits the spread of EMF from the point of origin.

NEW QUESTION # 32

Which formula is correct for a three-phase system?

- A. Phase-to-Phase Voltage = 1 # (Phase-to-Neutral Voltage ÷ 1.732)
- **B. Phase-to-Phase Voltage = Phase-to-Neutral Voltage × 1.732**
- C. Phase-to-Phase Voltage = Phase-to-Neutral Voltage ÷ 1.732
- D. Phase-to-Phase Voltage = 1 # (Phase-to-Neutral Voltage × 1.732)

Answer: B

Explanation:

For balanced three-phase systems: where .

References: IEC 60038 (standard voltages), any power systems fundamentals text.

NEW QUESTION # 33

What precaution shall be taken for cabling leading into an equipment rack when a data center is in a seismic- prone area?

- A. Cables should be loosely organized to allow for movement and be latched at the connectors.
- B. Cables can be organized in any way as it is not important.
- C. Cables should be replaced by busbar trunking.
- **D. Cables shall be tightly organized to the rack and trays to avoid movement.**

Answer: D

Explanation:

In seismic-prone areas, cables should be tightly secured to racks and cable trays to minimize movement during seismic activity.

Properly securing the cables prevents them from being damaged due to excessive motion, which could lead to outages or damage to connected equipment.

Detailed Explanation:

Loose cables can be vulnerable to shaking or sudden jolts during an earthquake, increasing the risk of disconnection or damage. By tightly organizing and securing cables, you ensure they remain in place, even during significant movement, thereby maintaining connection integrity and reducing the risk of physical damage.

EPI Data Center Specialist References:

EPI training includes considerations for data centers in seismic zones, advising that cables be firmly anchored to support structures to reduce movement and mitigate potential damage during seismic events.

NEW QUESTION # 34

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

Answer: B

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.

NEW QUESTION # 35

Which of the following statements is correct?

- A. With current decreasing, three-phase cables emit more EMF than single-phase cables

