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GAQM CDCS-001 Certified Data Centre Specialist (CDCS) 2

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The CDCS-001 exam covers a wide range of topics related to data center management, including power and cooling, networking, storage, virtualization, security, and disaster recovery. CDCS-001 exam consists of 100 multiple-choice questions and must be completed within 120 minutes. The passing score for the exam is 70%, and candidates who pass the exam receive a certificate that is valid for three years.

GAQM Certified Data Centre Specialist (CDCS) Sample Questions (Q20-Q25):

NEW QUESTION # 20
For which one of these processes is Direct Current essential, and will not work with alternating current?

- A. Heating
- B. Electrolysis
- C. Lighting
- D. Turning a motor

Answer: B

Explanation:
Explanation
Direct Current (DC) is essential for the process of electrolysis. Electrolysis is the process of breaking down a compound using an electric current. The electric current causes ions to move, which results in a chemical reaction that breaks down the compound. In order for electrolysis to work, a direct current is required, as the ions must flow in one direction. Alternating Current (AC) changes direction and would not provide a consistent flow of ions.
Heating, lighting, and turning a motor can be done by either DC or AC. Heating can be done by passing an electric current through a heating element, which can be powered by either DC or AC. Lighting can be done by passing an electric current through a light bulb, which can be powered by either DC or AC. A motor can be powered by either DC or AC, but the type of motor and the application will determine which type of current is more suitable.

NEW QUESTION # 21
Which one of the following uses sensors such as laser beams or touch sensor?

- A. CCTV

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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.

EXIN EPI Certified Data Centre Specialist Sample Questions (Q75-Q80):

NEW QUESTION # 75

Maximum exposed area of fire-rated glass is 2 m², but the window is 5 m². What is the best option?

- A. Split into two equal parts with silicone
- B. Split into smaller parts within 2 m² using fire-rated frames
- C. Split into two equal parts with aluminum frame
- D. Replace with normal glass

Answer: B

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 m², the correct approach is to subdivide it into smaller sections, each #2 m², 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 # 76

Do you need to consider bullet (ballistic) protection when designing a data center?

- A. No, there is no reason for implementing bullet protection as you cannot predict the type of weapons that might be used
- B. Yes, bullet protection is a requirement of ANSI/TIA-942 for Rated-3/4 data centers
- C. Yes, but only when the data center is built in an area with a high criminality rate or with a risk of terrorist attacks
- D. No; bullet protection is not a requirement of ANSI/TIA-942

Answer: C

Explanation:

ANSI/TIA-942 requires a risk assessment-based approach to physical security; ballistic protection is not mandated but may be

justified by threat analysis.

* A is incomplete (it may still be required by risk).

References: ANSI/TIA-942-B §6.4 Physical Security (threat/risk assessment), ISO 31000 (risk management).

NEW QUESTION # 77

When designing a data center network, your company wants to minimize the number of network cables to install. What type of physical cabling layout would be the best choice?

- **A. Top of Rack (ToR) design**
- B. Star network design using coaxial cables
- C. End of Row (EoR) design
- D. It does not matter as the number of switches is not influenced by the physical cabling layout

Answer: A

Explanation:

The Top-of-Rack (ToR) cabling layout places an access switch directly inside each rack. Each server in that rack only requires a short patch cable to connect to the switch, and only one or two uplinks per rack connect to aggregation switches. This greatly reduces the number of long horizontal cables across the data hall.

In contrast, an End-of-Row (EoR) design centralizes switches at the row end, requiring long horizontal cables from each server to the row cabinet. This can lead to thousands of extra copper or fiber runs in large deployments.

ANSI/TIA-942 and Cisco Design Guides emphasize that ToR is the best solution for minimizing cable bulk, improving airflow, and reducing cost in hyperscale or dense rack environments.

Thus, if the explicit design goal is to minimize cable quantity, ToR design is superior.

References: ANSI/TIA-942-B §8.2 (Cable Topologies: ToR, MoR, EoR), Cisco Data Center Access Layer Design Guide.

NEW QUESTION # 78

When designing a data center network, your company wants to minimize the number of network switches to manage. What type of physical cabling layout would be the best choice?

- **A. EoR (End of Row) design**
- B. Star network design using coaxial cables
- C. It does not matter as the number of switches is not influenced by the physical cabling layout
- D. ToR (Top of Rack) design

Answer: A

Explanation:

An End of Row (EoR) design minimizes the number of network switches, as multiple racks can share a single switch at the end of a row, reducing switch counts and simplifying management. This design centralizes network switching to fewer points, which reduces the complexity and number of switches required compared to a Top of Rack (ToR) design, where each rack typically has its own switch.

Detailed Explanation:

In EoR designs, each row has a single network switch that handles the connections for all racks within that row. This reduces the number of individual switches needed and centralizes network management, which is ideal for minimizing equipment and simplifying infrastructure in the data center.

EPI Data Center Specialist References:

EPI promotes the EoR design as a way to reduce switch counts and streamline management in data centers. This configuration allows for easier scaling and maintenance while maintaining efficient network connectivity.

NEW QUESTION # 79

Which of the following statements is correct?

- A. With voltage decreasing, three-phase cables emit more EMF than single-phase cables
- **B. With current increasing, single-phase cables emit more EMF than three-phase cables**
- C. With current decreasing, three-phase cables emit more EMF than single-phase cables
- D. With voltage increasing, single-phase cables emit more EMF than three-phase cables

