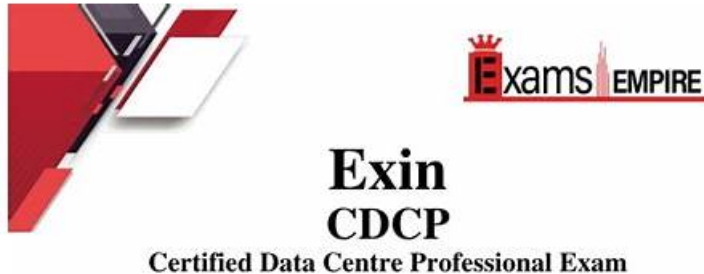


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EXIN CDCP Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">• Raised Floor• Suspended Ceiling: The topic discusses applicable standards, signal reference grid, and disability act and regulations.
Topic 2	<ul style="list-style-type: none">• Fire Safety• Protection: This topic gives an understanding of standards for fire suppression, detection systems, total flooding fire suppression techniques, and handheld extinguishers. Additionally, it covers Signage and safety.
Topic 3	<ul style="list-style-type: none">• Physical Security and Safety: Sub-topics are about physical security considerations and physical safety considerations.

Topic 4	<ul style="list-style-type: none"> • Light: This topic covers light fixture types and placement, emergency lighting, and emergency Power Supply (EPS).
Topic 5	<ul style="list-style-type: none"> • Power Infrastructure: It focuses ATS and STS systems, redundancy levels and techniques, static and dynamic UPS systems, battery types, thermo-graphics, and renewable energy factor (REF).
Topic 6	<ul style="list-style-type: none"> • Water Supply: This topic is all about water supply techniques and application areas.
Topic 7	<ul style="list-style-type: none"> • Data Centre Location, Building and Construction: It focuses on appropriate sites and components of an effective data centre and supporting facilities setup.
Topic 8	<ul style="list-style-type: none"> • Designing a Scalable Network Infrastructure: It covers ANSI • TIA-942 cabling hierarchy, network redundancy, structured Cabling System, and planning considerations.
Topic 9	<ul style="list-style-type: none"> • Electro Magnetic Fields: The topic deals with effects of EMF on human health and equipment (H)EMP, standards, and EMF shielding solutions.
Topic 10	<ul style="list-style-type: none"> • Equipment Racks: It discusses power rail • strip options, security considerations, and rack standards, properties and selection criteria.
Topic 11	<ul style="list-style-type: none"> • Cooling Infrastructure: The topic focuses on liquid immersion cooling, supplemental cooling options, sensible and latent heat definitions, and temperature and humidity recommendations.

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EXIN Certified Data Centre Professional (CDCP) Sample Questions (Q14-Q19):

NEW QUESTION # 14

What is the main advantage of busbar trunking compared to stand electrical cabling?

- A. Busbar trunking is less expensive.
- B. Busbar trunking has a fixed power rating.
- **C. Busbar trunking allows for flexibility.**
- D. Busbar trunking can be located both overhead and under the raised floor.

Answer: C

Explanation:

Busbar trunking systems are a method of power distribution using rigid copper or aluminium conductors to distribute the power around a building. Busbar trunking systems have many advantages over cables, such as lower space requirements, higher short-circuit strength, lower fire load, and easier installation. One of the main advantages of busbar trunking is that it allows for flexibility in terms of power transmission and distribution.

Busbar trunking systems can be easily relocated, modified, or expanded to accommodate changes in the building layout or load demand. Busbar trunking systems can also be fitted with various components, such as tap-off units, elbows, tees, and end feed units, to provide power to different locations and consumers. Busbar trunking systems can also be installed both overhead and under the

raised floor, depending on the design and preference of the building.

References: Why I prefer busbar trunking systems more than cables | EEP, Why should you choose Busbar over Cable? - E+I Eng, Busbar VS Cables for Riser Applications - An Electrical Engineer.

NEW QUESTION # 15

Which Class of Fire involves combustible metals or combustible metal alloys such as magnesium, sodium and potassium?

- A. Class A
- B. Class B
- C. Class C
- D. **Class D**

Answer: D

Explanation:

Class D fires involve combustible metals or combustible metal alloys such as magnesium, sodium and potassium. These metals can react violently with water, air, or other chemicals, and require special extinguishing agents¹. References: 1: EPI Data Centre Professional (CDCP®) Reference Materials, page 16.

NEW QUESTION # 16

What is a potential risk when using floor mounted cool air ducting systems?

- A. There are no risks when using floor mounted cool air ducting systems.
- B. Using floor mounted cool air ducting systems will increase the Computer room temperature
- C. **The neighboring racks could have a potential cooling impact.**
- D. Using floor mounted cool air ducting systems will increase the Computer room relative humidity.

Answer: C

Explanation:

Floor mounted ducting can cause uneven cooling, potentially leading to overcooling or undercooling of adjacent racks, which affects performance and reliability.

References:

CDCP Exam Preparation Guide, Cooling

NEW QUESTION # 17

The temperature and humidity values indicated on the display of the Computer room air conditioner unit are the values measured at which point?

- A. It is the average value between the intake and exhaust (outlet) of the air conditioner.
- B. It is the value measured at the exhaust (outlet) of the air conditioner.
- C. It is the value measured at the front of the rack of the aisle the air conditioner is situated.
- D. **It is the value measured at the intake of the air conditioner.**

Answer: D

Explanation:

According to the IBM document on temperature and humidity design criteria¹, the temperature and humidity values indicated on the display of the computer room air conditioner unit are the values measured at the intake of the air conditioner. This is because the intake is where the air conditioner draws the air from the computer room and cools and dehumidifies it before sending it back to the computer room. The display shows the current conditions of the computer room air, which are used to adjust the cooling and dehumidifying operations of the air conditioner. The values measured at the exhaust (outlet) of the air conditioner are not displayed, as they are not relevant for the computer room environment. The values measured at the front of the rack of the aisle the air conditioner is situated are also not displayed, as they may vary depending on the distance and location of the rack. The average value between the intake and exhaust (outlet) of the air conditioner is not displayed, as it does not reflect the actual conditions of the computer room air or the air conditioner performance.

References: 1: Temperature and humidity design criteria - IBM

NEW QUESTION # 18

The three elements of the fire triangle are, and. (Choose three.)

- A. Fuel
- B. Earth
- C. Heat
- D. Water
- E. Oxygen

Answer: A,C,E

Explanation:

The fire triangle is a simple model that illustrates the three elements that a fire needs to ignite and sustain: oxygen, heat, and fuel. Oxygen is the oxidizing agent that enables the combustion reaction, heat is the energy source that raises the temperature of the fuel to its ignition point, and fuel is the material that reacts with oxygen and releases heat and light. Removing any one of these elements can extinguish a fire. For example, water can reduce the heat and the oxygen, sand or soil can smother the fuel and the oxygen, and fire extinguishers can displace the oxygen or lower the temperature.

References: EPI Data Centre Professional (CDCP) Reference Materials, page 66. EPI Data Centre Framework, Module 4: Fire Protection, page 4, 1, 2, 3.

NEW QUESTION # 19

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