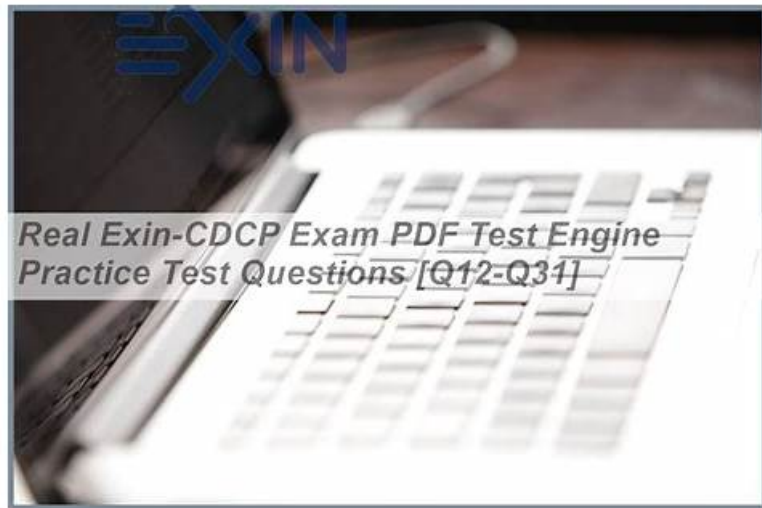


CDCP Actual Test Pdf - CDCP Test Question



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EXIN CDCP Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Designing a Scalable Network Infrastructure: It covers ANSITIA-942 cabling hierarchy, network redundancy, structured Cabling System, and planning considerations.
Topic 2	<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 3	<ul style="list-style-type: none">Equipment Racks: It discusses power railstrip options, security considerations, and rack standards, properties and selection criteria.
Topic 4	<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.
Topic 5	<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 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">Auxiliary Systems: The topic covers water leak detection systems, data centre monitoring requirements, EMS, BMS and DCIM.
Topic 8	<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.

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EXIN Certified Data Centre Professional (CDCP) Sample Questions (Q67-Q72):

NEW QUESTION # 67

Which one of the following is an AC Power Quality Anomaly?

- A. **Waveform Distortion**
- B. Attenuation
- C. Backup Condition
- D. Signal Distortion

Answer: A

Explanation:

Waveform distortion is a type of AC power quality anomaly that occurs when the shape of the voltage or current waveform deviates from the ideal sinusoidal shape. Waveform distortion can be caused by nonlinear loads, such as rectifiers, inverters, variable frequency drives, and electronic devices, that draw current in pulses or harmonics. Waveform distortion can result in overheating, reduced efficiency, malfunctioning, or damage of equipment.

References: EPI Data Centre Training Framework, CDCP Preparation Guide, 5 anomalies in AC power that can damage your home devices, 9 Most Common Power Quality Problems

NEW QUESTION # 68

Which formula can provide a simple 'cost of downtime per hour" without taking seasonality and other factors into account?

- A. Revenue/52
- **B. Revenue/8760**
- C. Revenue/1024
- D. Revenue/365

Answer: B

Explanation:

8760 is the number of hours in a year ($24 \text{ hours} \times 365 \text{ days}$). Dividing annual revenue by 8760 gives a basic average revenue per hour, commonly used in downtime cost calculations.

References:

CDCP Exam Preparation Guide, page 34

EPI Data Centre Professional Course Materials

NEW QUESTION # 69

Which one of the following is a Natural Disaster?

- A. Grid Failure
- **B. Hurricanes**
- C. Human Error
- D. Blackouts

Answer: B

Explanation:

According to the CDCP® Preparation Guide, a natural disaster is a catastrophic event that is caused by natural forces and has a significant impact on human lives, property, and environment. Hurricanes are examples of natural disasters, as they are powerful

storms that form over warm ocean waters and produce strong winds, heavy rain, storm surges, and flooding. Grid failure, blackouts, and human error are not natural disasters, but rather man-made or technological disasters that result from failures or errors in human systems or activities.

References: CDCP® Preparation Guide, page 9. Natural Disaster Readiness for Data Centers. EM-DAT - The international disaster database. PDC Global - Pacific Disaster Center.

NEW QUESTION # 70

Where should exit/emergency signs be located?

- A. Depends on the policy of the data centre
- B. At every escape door and pathways leading to doors (arrows)
- C. At each door
- D. In the Computer room only

Answer: B

Explanation:

According to the EPI Data Centre Operations Standard (DCOS), exit/emergency signs should be located at every escape door and pathways leading to doors (arrows) to ensure a safe and quick evacuation in case of an emergency¹. This is also consistent with the best practices for data centre emergency preparedness and response, which recommend having a clear and visible signage system for emergency exits²³.

References: 1: EPI Data Centre Operations Standard (DCOS), Version 2.0, Section 5.4.2.1, Page 42 2: How to Prepare and Respond to Data Center Emergencies, White Paper 217, Schneider Electric, Page 4 3: How to Properly Manage Data Center Emergencies, IT Business Edge, Slide 2

NEW QUESTION # 71

An optical fiber cable comes with the specifications 50/125 μm

What do the numbers represent?

- A. The first number represents the required distance to single-phase power cabling; the second number represents the required distance to three-phase cabling.
- B. The first number represents the diameter of the core; the second number represents the actual diameter cable including the buffer and jacket.
- C. The first number represents the distance for a 10 Gb/s connection; the second number represents the distance for a 1 Gb/s connection.
- D. The first number represents the diameter of the core; the second number represents the diameter of the cladding in microns.

Answer: D

Explanation:

Optical fiber cables are composed of a core, a cladding, and a coating. The core is the central part of the fiber that carries the light signal. The cladding is the layer surrounding the core that reflects the light back into the core and prevents signal loss. The coating is the protective layer that covers the cladding and provides mechanical strength and environmental protection. The specifications of an optical fiber cable indicate the dimensions of the core and the cladding in microns (#m), which are one millionth of a meter. For example, a

50/125 #m cable has a core diameter of 50 #m and a cladding diameter of 125 #m. The coating diameter is usually 250 #m, but it is not part of the specifications.

References: Multimode Optical Fiber Selection & Specification - Corning, Optical Fiber OM3 (50/125 μm Multimode Fiber), 50/125 Graded-Index OM2 Optical Fiber - OFS

NEW QUESTION # 72

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