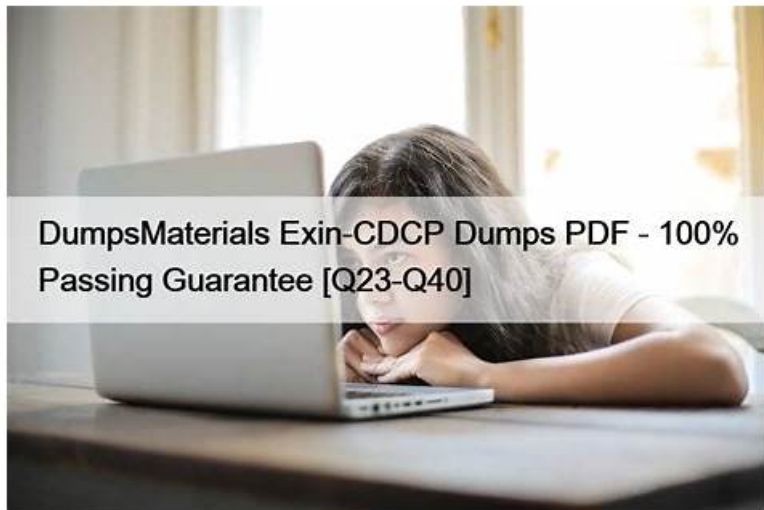


100% Pass Quiz EXIN - Pass-Sure Reliable CDCP Dumps Sheet



2026 Latest TestPassKing CDCP PDF Dumps and CDCP Exam Engine Free Share: https://drive.google.com/open?id=1C2UXI6THzQ3DS1WSS_OJLn1V6j_w4N2

Our company has become the front-runner of this career and help exam candidates around the world win in valuable time. With years of experience dealing with CDCP exam, they have thorough grasp of knowledge which appears clearly in our CDCP Exam Questions. All CDCP study materials you should know are written in them with three versions to choose from: the PDF, Software and APP online versions.

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">• Data Centre Location, Building and Construction: It focuses on appropriate sites and components of an effective data centre and supporting facilities setup.
Topic 3	<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 4	<ul style="list-style-type: none">• Auxiliary Systems: The topic covers water leak detection systems, data centre monitoring requirements, EMS, BMS and DCIM.
Topic 5	<ul style="list-style-type: none">• Light: This topic covers light fixture types and placement, emergency lighting, and emergency Power Supply (EPS).
Topic 6	<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 7	<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).

New CDCP Test Guide & Download CDCP Free Dumps

As you know, getting a CDCP certificate is helpful to your career development. At the same time, investing money on improving yourself is sensible. You need to be responsible for your life. Stop wasting your time on meaningless things. We sincerely hope that you can choose our CDCP Study Guide, which may change your life and career by just a step with according CDCP certification. For we have helped so many customers achieve their dreams.

EXIN Certified Data Centre Professional (CDCP) Sample Questions (Q50-Q55):

NEW QUESTION # 50

is the arithmetic mean of time between the failing and the subsequent running of the system in a particular time period.

- A. MTTR
- B. MCBF
- C. MTBF
- D. MLBF

Answer: C

Explanation:

MTBF stands for Mean Time Between Failures, and it is the arithmetic mean of time between the failing and the subsequent running of the system in a particular time period. MTBF is a measure of reliability that indicates how often a system or component fails during its operation. MTBF can be calculated by dividing the total operating time by the number of failures over a given period. For example, if a system operates for 1000 hours and experiences 5 failures, the MTBF is $1000/5 = 200$ hours.

References: EPI Data Centre Training Framework, CDCP Preparation Guide, MTBF, MTTR, MTTF, MTTA: Understanding incident metrics - Atlassian

NEW QUESTION # 51

Which one of the following is the last stage in Stages of Combustion?

- A. Flaming Fire
- B. Intense Heat
- C. Incipient
- D. Visible Smoke

Answer: A

Explanation:

The last stage in stages of combustion is flaming fire, which occurs when the fuel vapors and oxygen are mixed in the right proportion and ignited by a flame or a spark. Flaming fire is characterized by visible flames, intense heat, and rapid oxidation. Flaming fire can cause severe damage to the data center equipment, personnel, and business continuity. Therefore, it is important to prevent or suppress flaming fire as soon as possible using appropriate fire detection and suppression systems.

References:

*EPI Data Centre Professional (CDCP®) Preparation Guide, page 31
*[Fire Detection and Suppression Systems for Data Centers]

NEW QUESTION # 52

What is the minimum clearance space required below water sprinkler heads and nozzles of gas-based fire suppression systems?

- A. 60 cm/ 24 inches
- B. 64 cm/ 25 inches
- C. 46 cm/ 18 inches
- D. 120 cm/ 47 inches

Answer: C

Explanation:

The minimum clearance space required below water sprinkler heads and nozzles of gas-based fire suppression systems is 46 cm/ 18 inches, according to the CDCP Preparation Guide1 and OSHA regulation 29 CFR

1910.159 © (10)2. This clearance space is necessary to ensure that the sprinkler spray or gas discharge can reach the fire and cover the protected area effectively. Any material or obstruction below this clearance space can interfere with the sprinkler or gas distribution and reduce the fire suppression performance. Therefore, building owners and managers should ensure that all storage and objects in the data centre are kept below this clearance space, and that the clearance space is maintained at all times.

References:

1: CDCP Preparation Guide, page 24, section 2.4.3 2: Clarification of OSHA regulation 29 CFR

1910.159©(10), Sprinkler ...3, page 1, section 1

NEW QUESTION # 53

Which Class of Fires involves ordinary combustible materials such as paper, wood and cloth?

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

Answer: B

Explanation:

According to the CDCP® Preparation Guide, Class A fires involve ordinary combustible materials such as paper, wood and cloth. These materials leave behind ash or embers when they burn. Class A fires can be extinguished by water or other cooling agents that reduce the temperature of the fuel below its ignition point.

References: CDCP® Preparation Guide, page 30. Basics of Fire Protection in a Data Center. 3 Levels of Data Center Fire Protection Standards. Three Levels of Data Center Fire Protection.

NEW QUESTION # 54

Does unplanned downtime of a data centre have an impact on the business results?

- A. Yes, but data centre downtime only impacts the airline industry.
- B. No, because data centres operate independently from the business.
- C. **Yes, data centre downtime can result in business downtime.**
- D. No, unplanned data centre downtime is already financially planned for in the yearly budget planning process.

Answer: C

Explanation:

Data centres are essential for supporting the IT operations and applications of various businesses across different industries. Data centre downtime can have a negative impact on the business results, such as loss of revenue, customer satisfaction, productivity, reputation, and competitive advantage. According to a web search, the average cost of data centre downtime in 2020 was \$8,851 per minute, and the average duration of a data centre outage was 95 minutes1. This means that a typical data centre outage could cost a business over

\$840,000 in direct and indirect losses1. Therefore, data centre downtime can have a significant impact on the business results, regardless of the industry or sector.

References: Unplanned Downtime Costs More Than You Think, Downtime, Outages and Failures - Understanding Their True Costs, The Unplanned Downtime Nightmare - And How Operators Can Avoid

NEW QUESTION # 55

.....

The EXIN CDCP desktop practice exam software is customizable and suits the learning needs of candidates. A free demo of the Certified Data Centre Professional (CDCP) (CDCP) desktop software is available for sampling purposes. You can change CDCP Practice Exam's conditions such as duration and the number of questions. This simulator creates a EXIN CDCP real exam environment that helps you to get familiar with the original test.

New CDCP Test Guide: <https://www.testpassking.com/CDCP-exam-testking-pass.html>

BONUS!!! Download part of TestPassKing CDCP dumps for free: https://drive.google.com/open?id=1C2UXI6ThzQ3DStWSS_OJLkJV6jw4N2