

Latest CDCP Exam Objectives - New Exam CDCP Braindumps



What's more, part of that TestKingFree CDCP dumps now are free: <https://drive.google.com/open?id=1rno-IFbHd-ws1G-d5Z5McnL8t5NDL17f>

So rest assured that you will get top-notch and easy-to-use EXIN CDCP practice questions. The Certified Data Centre Professional (CDCP) (CDCP) PDF dumps file is the PDF version of real Certified Data Centre Professional (CDCP) (CDCP) exam questions that work with all devices and operating systems. Just download the Certified Data Centre Professional (CDCP) (CDCP) PDF dumps file and start the Certified Data Centre Professional (CDCP) (CDCP) exam questions preparation right now. Whereas the other two Certified Data Centre Professional (CDCP) (CDCP) practice test software is concerned, both are the mock EXIN CDCP exam dumps and help you to provide the real-time Certified Data Centre Professional (CDCP) (CDCP) exam environment for preparation.

EXIN CDCP Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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 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">• Raised Floor• Suspended Ceiling: The topic discusses applicable standards, signal reference grid, and disability act and regulations.
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">• Cooling Infrastructure: The topic focuses on liquid immersion cooling, supplemental cooling options, sensible and latent heat definitions, and temperature and humidity recommendations.
Topic 7	<ul style="list-style-type: none">• Water Supply: This topic is all about water supply techniques and application areas.

Topic 8	<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 9	<ul style="list-style-type: none"> • Equipment Racks: It discusses power rail • strip options, security considerations, and rack standards, properties and selection criteria.
Topic 10	<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 11	<ul style="list-style-type: none"> • Auxiliary Systems: The topic covers water leak detection systems, data centre monitoring requirements, EMS, BMS and DCIM.

>> Latest CDCP Exam Objectives <<

100% Pass-Rate Latest CDCP Exam Objectives & Leader in Qualification Exams & Well-Prepared EXIN Certified Data Centre Professional (CDCP)

Preparation from reliable material is essential to get success in the real Certified Data Centre Professional (CDCP) (CDCP) exam. One of the most crucial aspects of test preparation is relying on Certified Data Centre Professional (CDCP) (CDCP) exam dumps. The authenticity of Certified Data Centre Professional (CDCP) (CDCP) exam questions material plays a huge role in achieving a passing score. In the case of choosing Certified Data Centre Professional (CDCP) (CDCP) exam dumps outdated material, and one fails and loses resources. TestKingFree is committed to providing real CDCP Questions, ensuring that applicants get success in a short time.

EXIN Certified Data Centre Professional (CDCP) Sample Questions (Q23-Q28):

NEW QUESTION # 23

Which one of the following is a Natural Disaster?

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

Answer: C

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 # 24

Sprinkler heads used in computer rooms activate at what temperature?

- A. Only on direct contact with a flame
- B. 70 C (158 °F)
- C. 27 °C (81 °F)
- **D. 57 °C (135 °F)**

Answer: D

Explanation:

Sprinkler heads used in computer rooms activate at 57 °C (135 °F), which is the standard temperature rating for ordinary sprinklers. This is the temperature at which the heat-sensitive element of the sprinkler head, such as a glass bulb or a fusible link, breaks or melts, allowing water to flow from the sprinkler. Sprinkler heads are designed to activate only when exposed to a fire, not to ambient temperature fluctuations. Therefore, sprinkler heads should be installed at a sufficient distance from the heat sources, such as servers, racks, or ducts, to avoid accidental activation. Sprinkler heads should also be selected and installed in accordance with the relevant standards and codes, such as NFPA 13 and NFPA 75.

References:

1: CDCP Preparation Guide, page 24, section 2.4.3 2: Sprinkler Systems in Data Centers3, page 1, section 1 4: Data Center Fire Protection5, page 1, section 2 6: Data Center Sprinkler System Design7, page 1, section 1

NEW QUESTION # 25

What is a requirement for both CCTV cameras and recording equipment?

- A. Both must be placed inside the Computer room.
- B. CCTV cameras can only be used to cover the outside of the building, whereas the recording equipment needs to be located in a secure area.
- **C. Both must be connected to a UPS.**
- D. They must be of the same brand.

Answer: C

Explanation:

A UPS (Uninterruptible Power Supply) is a device that provides backup power to electrical equipment in case of a power outage or fluctuation. A UPS is essential for both CCTV cameras and recording equipment, as it ensures that the surveillance system can continue to operate and record without interruption or data loss. A UPS can also protect the CCTV cameras and recording equipment from damage caused by power surges or spikes. Connecting both CCTV cameras and recording equipment to a UPS is a requirement for data centres, as it enhances the security and reliability of the surveillance system.

References: Technical Specification - GeM, [What is a UPS? | Uninterruptible Power Supply | APC by Schneider Electric], [Why You Need a UPS for Your CCTV System - CCTV Camera World].

NEW QUESTION # 26

From the list below, which sensor detects smoke the fastest?

- **A. VESDA/HSSD**
- B. Photoelectric detector
- C. Ionization detector
- D. Sprinkler bulbs

Answer: A

Explanation:

VESDA (Very Early Smoke Detection Apparatus) or HSSD (High Sensitivity Smoke Detection) systems are the fastest smoke sensors among the options listed. These systems use a network of pipes to draw air samples from the protected area and analyze them using a laser-based detection chamber. VESDA/HSSD systems can detect smoke at very low concentrations, typically in the range of 0.005 to 20 percent obscuration per meter.

This means they can provide early warning of a fire before it becomes visible or spreads. VESDA/HSSD systems are ideal for data centers and other critical facilities that require high levels of fire protection and minimal downtime.

References: VESDA Smoke Detection Systems - Xtralis, HSSD Smoke Detection Systems - Fire Protection Online, Smoke Detection in Data Centers - Siemens.

NEW QUESTION # 27

Which type of Humidifier suspends quartz lamps over an open pool of water?

- **A. Infrared Humidifiers**
- B. Ultrasonic Humidifier
- C. Steam Canister Humidifier

- D. Water Canister Humidifier

Answer: A

Explanation:

Infrared humidifiers are a type of humidifier that use quartz lamps to heat water in an open pool and evaporate it into the air. They are energy-intensive and require frequent maintenance and cleaning. They are not recommended for data centers, as they can introduce contaminants and bacteria into the air, and increase the risk of fire and electrical hazards.

References: EPI Data Centre Training Framework, CDCP Preparation Guide, Make Humidification Adjustments | ENERGY STAR

NEW QUESTION # 28

• • • • •

Our CDCP study question has high quality. So there is all effective and central practice for you to prepare for your test. With our professional ability, we can accord to the necessary testing points to edit CDCP exam questions. It points to the exam heart to solve your difficulty. So high quality materials can help you to pass your exam effectively, make you feel easy, to achieve your goal. With the CDCP Test Guide use feedback, it has 98%-100% pass rate. That's the truth from our customers. And it is easy for you to pass the CDCP exam after 20 hours' to 30 hours' practice.

New Exam CDCP Braindumps: <https://www.testkingfree.com/EXIN/CDCP-practice-exam-dumps.html>

BTW, DOWNLOAD part of TestKingFree CDCP dumps from Cloud Storage: <https://drive.google.com/open?id=1rn0-IFbHd-ws1G-d5Z5McnL8t5NDL17f>