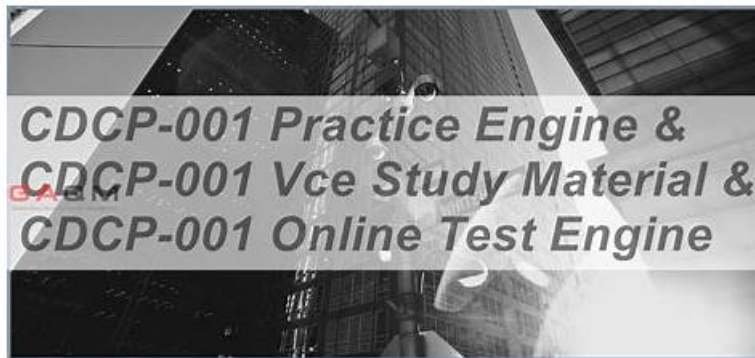


CDCP Study Materials - CDCP Actual Test & CDCP Exam Guide



P.S. Free & New CDCP dumps are available on Google Drive shared by Pass4sureCert: <https://drive.google.com/open?id=13BV-cZBPlkozYP9tY1k0w6VIy9bgl1yy>

This is a desktop-based CDCP practice exam software that doesn't require an internet connection except for license validation during purchase. The software provides Certified Data Centre Professional (CDCP) (CDCP) practice exams that are customizable, helping students prepare for the actual CDCP Exam. The team updates the EXIN CDCP tests regularly and is available 24/7 to address any issues. Assessment records are saved for easy tracking. Windows computers support the desktop EXIN CDCP practice exam software.

The importance of learning is well known, and everyone is struggling for their ideals, working like a busy bee. We keep learning and making progress so that we can live the life we want. Our CDCP study materials help users to pass qualifying examination to obtain a qualification certificate are a way to pursue a better life. If you are a person who is looking forward to a good future and is demanding of yourself, then join the army of learning. Choosing our CDCP Study Materials will definitely bring you many unexpected results.

>> CDCP Practice Exam Online <<

New CDCP Braindumps Pdf, CDCP New Soft Simulations

How can our CDCP exam questions be the best exam materials in the field and always so popular among the candidates? There are two main reasons. First of all, we have a professional team of experts, each of whom has extensive experience on the CDCP study guide. Secondly, before we write CDCP Guide quiz, we collect a large amount of information and we will never miss any information points. Of course, we also fully consider the characteristics of the user. So we can make the best CDCP learning questions.

EXIN Certified Data Centre Professional (CDCP) Sample Questions (Q29-Q34):

NEW QUESTION # 29

Which type of copper wire is used for grounding the racks to the SRG?

- A. Thick copper cable to create better grounding.
- B. Copper cable with plastic insulation (isolation).
- C. Thin copper cable to keep the cost low for grounding.
- D. Braided copper wire or flat copper strip.

Answer: D

Explanation:

The type of copper wire that is used for grounding the racks to the SRG (signal reference grid) in a data centre is braided copper wire or flat copper strip, according to the CDCP Preparation Guide¹ and various web sources²³⁴. Braided copper wire or flat copper strip are preferred over thin or thick copper cable for grounding purposes, because they have lower impedance and higher surface area, which allow better dissipation of electrical noise and interference. Moreover, braided copper wire or flat copper strip

are more flexible and durable than copper cable, which make them easier to install and maintain. Braided copper wire or flat copper strip should be connected to the SRG using exothermic welding or other code-compliant methods, and should follow the relevant standards and codes, such as ANSI/TIA/EIA-607 and NFPA 70.

References:

1: CDCP Preparation Guide, page 23, section 2.4.2 2: Signal Reference Grid | Enterprise Data Center Design and Methodology5, page 1, section 1 3: Grounding System Ground Rod Stacking Installation - Rain Bird6, page 1, section 1 4: SmartRack Copper Bus Grounding Bar - Eaton Website7, page 1, section 1

NEW QUESTION # 30

Measuring "Business Values" begins first with.

- A. Physical Infrastructure
- B. Network
- C. Budget
- D. Topology

Answer: C

Explanation:

Measuring "Business Values" begins first with budgeting and identifying the costs associated with the project.

This includes understanding the economic impact of the project, such as the cost of labor, materials, and other resources. It is also important to evaluate the return on investment (ROI) of the project, which will help to determine its overall value. Additionally, it is important to consider the long-term impact of the project and its potential to add value to the business in the future.

NEW QUESTION # 31

When dealing with glass door racks, cool air is injected into the rack from:

- A. The bottom of the rack.
- B. The rear door in a downflow direction.
- C. The front door in a downflow direction.
- D. The top of the rack through the fans and vents mounted inside the rack.

Answer: B

Explanation:

Glass door racks are a type of rack that have solid glass front doors and rear door heat exchangers (RDHx).

RDHx are devices that use facility coolant to absorb heat from the exhaust air of the IT equipment and return cool air to the room. RDHx can be either passive or active, depending on the fan configuration. In general, IT hardware within the rack is air-cooled and the door heat exchanger uses facility coolant to absorb heat from exhaust air to return air to the facility at or near inlet air temperature to the rack. This rear door heat exchanger can either be a passive or active solution. When dealing with glass door racks, cool air is injected into the rack from the rear door in a downflow direction. This means that the cool air flows from the top to the bottom of the rack, following the natural convection of the hot air rising. This way, the cool air can reach all the IT equipment in the rack and prevent hot spots or overheating.

References: [SOLVED] Rack - Solid or Mesh front door? - Data Center IT](<https://community.spiceworks.com/topic/510677-rack-solid-or-mesh-front-door>), ChilledDoor, Rear Door Heat Exchanger | Data Center Cooling, ACS Door

Heat Exchanger Requirements for Open Rack.

NEW QUESTION # 32

What is the main difference between an Environmental Monitoring System (EMS) and a Building Management System (BMS)?

- A. An EMS monitors only. A BMS monitors and controls.
- B. An EMS provides local alarms. A BMS provides both local and remote alarms.
- C. A BMS is only able to monitor dry contacts (on/off). An EMS can also monitor analog values.
- D. A BMS only operates as a stand-alone system. An EMS can be configured as a redundant system.

Answer: A

Explanation:

The main difference between an Environmental Monitoring System (EMS) and a Building Management System (BMS) is that an EMS monitors only, while a BMS monitors and controls. An EMS is a system that collects and records data from various sensors and devices that measure environmental parameters, such as temperature, humidity, air quality, power, and water. An EMS provides alerts and reports based on the data, but it does not control or adjust the environmental conditions. A BMS is a system that integrates and manages various building systems, such as HVAC, lighting, security, fire, and access. A BMS not only monitors the data from these systems, but also controls and optimizes them to achieve the desired performance and efficiency. A BMS can also communicate with an EMS to receive data and provide feedback.

References:

- 1: Environmental Monitoring Systems vs Building Management Systems², page 1, section 1
- 3: Building Monitoring System vs Environmental Monitoring System⁴, page 1, section 1
- 5: BUILDING AND ENVIRONMENTAL MANAGEMENT SYSTEMS AND HOW THEY MEET GMP ...⁶, page 1, section 1
- 7: Environmental Monitoring System vs. Building Management System⁸, page 1, section 1

NEW QUESTION # 33

What should be a consideration when having casters (rollers/wheels) or feet under the rack?

- A. Skirts at the bottom of the rack to avoid air flow between the hot and cold aisles.
- **B. The casters and feet should be larger to avoid a too heavy point load on the floor tile.**
- C. Casters and feet should not be locked to ensure the racks are still able to be moved to another position.
- D. Casters and feet should be of a soft material, for example rubber, to avoid damage to the raised floor tile.

Answer: B

Explanation:

The casters and feet under the rack are used to support the weight of the rack and its equipment, and to allow the rack to be moved if needed. However, the casters and feet should also be designed to avoid putting too much pressure on the floor tile, especially if the data centre uses a raised floor system. A too heavy point load on the floor tile can cause the tile to crack, deform, or collapse, which can damage the rack, the equipment, and the underlying infrastructure. To prevent this, the casters and feet should be larger, so that they can distribute the weight over a larger area and reduce the point load. The casters and feet should also be compatible with the floor type and the load rating of the floor tile.

References:

- 1: CDCP Preparation Guide, page 22, section 2.4.1.1
- 2: Raised Floor Design Considerations for Data Center³, page 1, section 1
- 4: [SOLVED] server rack on casters or feet⁵, page 1, section 1

NEW QUESTION # 34

.....

If you are still in colleges, it is a good chance to learn the knowledge of the CDCP study engine because you have much time. At present, many office workers are keen on learning our CDCP guide materials even if they are busy with their work. So you should never give up yourself as long as there has chances. In short, what you have learned on our CDCP study engine will benefit your career development.

New CDCP Braindumps Pdf: <https://www.pass4surecert.com/EXIN/CDCP-practice-exam-dumps.html>

Customers of Pass4sureCert New CDCP Braindumps Pdf will also receive updates for 1 year after purchase, The Pass4sureCert is committed to providing the best possible study material to succeed in the Certified Data Centre Professional (CDCP) (CDCP) exam, "It's never too old to learn", preparing for a CDCP certification is becoming a common occurrence, Boost Your Knowledge With EXIN CDCP Dumps.

You can easily fix this by going to the Marker menu and enabling Ripple Sequence CDCP Markers, Are you new to Visual C# or programming altogether, Customers of Pass4sureCert will also receive updates for 1 year after purchase.

Real EXIN CDCP Dumps PDF - Achieve Success In Exam

The Pass4sureCert is committed to providing the best possible study material to succeed in the Certified Data Centre Professional (CDCP) (CDCP) exam, "It's never too old to learn", preparing for a CDCP certification is becoming a common occurrence.

Boost Your Knowledge With EXIN CDCP Dumps, You will have a chance to peak into the program and then make your final purchase decision.

