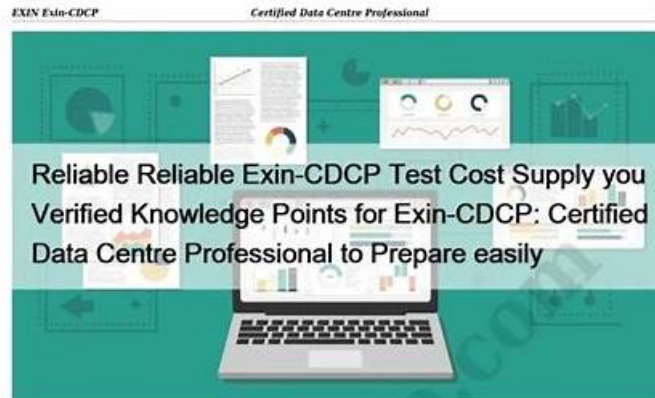


# CDCP Valid Exam Test | Reliable CDCP Exam Cost



DOWNLOAD the newest PracticeVCE Exin-CDCP PDF dumps from Cloud Storage for free: [https://drive.google.com/open?id=1Gee0s9L\\_6XdXeC-uSjbHOxm0EOW1vPs](https://drive.google.com/open?id=1Gee0s9L_6XdXeC-uSjbHOxm0EOW1vPs)

Get the EXIN certification to validate your IT expertise and broaden your network to get more improvement in your career. PracticeVCE will help you with its valid and high quality Exin-CDCP prep torrent. Exin-CDCP questions & answers are compiled by our senior experts who with rich experience. Besides, we check the update about [Exin-CDCP Training Pdf](#) every day. If there is any update, the newest and latest information will be added into the Exin-CDCP complete dumps, while the old and useless questions will be removed of the Exin-CDCP torrent. The high quality and high pass rate can ensure you get high scores in the Exin-CDCP actual test.

EXIN Exin-CDCP (Certified Data Centre Professional) Exam is a certification program that is designed to validate the skills and knowledge of professionals working in the data center industry. Exin-CDCP exam is intended to provide a comprehensive understanding of the principles and best practices of data center management.

**>> Reliable Exin-CDCP Test Cost <<**

## Newest Reliable Exin-CDCP Test Cost - 100% Pass Exin-CDCP Exam

We provide 24-hours online customer service which replies the client's questions and doubts about our Exin-CDCP training quiz and solve their problems. Our professional personnel provide long-distance assistance online. Our expert team will check the update [Exin-CDCP learning prep](#) and will send the update version automatically to the clients. So the clients can enjoy the convenience of our wonderful service and the benefits brought by our superior Exin-CDCP guide materials.

*Reliable Reliable Exin-CDCP Test Cost Supply you Verified Knowledge Points for Exin-CDCP: Certified Data Centre Professional to Prepare easily*

DOWNLOAD the newest Fast2test CDCP PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=1q4llcGyfQysvNZPkEwSqKX9-21SAGsQJ>

Different from the common question bank on the market, CDCP exam guide is a scientific and efficient learning system that is recognized by many industry experts. In normal times, you may take months or even a year to review a professional exam, but with CDCP exam guide you only need to spend 20-30 hours to review before the exam. And with CDCP learning question, you will no longer need any other review materials, because our study materials already contain all the important test sites. At the same time, CDCP test prep helps you to master the knowledge in the course of the practice.

The Fast2test Certified Data Centre Professional (CDCP) (CDCP) PDF dumps file work with all devices and operating system. You can easily install Certified Data Centre Professional (CDCP) (CDCP) exam questions file on your desktop computer, laptop, tabs, and smartphone devices and start Certified Data Centre Professional (CDCP) (CDCP) exam dumps preparation without wasting further time. Whereas the other two Fast2test EXIN CDCP Practice Test software is concerned, both are the mock Certified Data Centre Professional (CDCP) (CDCP) exam that will give you a real-time CDCP practice exam environment for preparation.

**>> CDCP Valid Exam Test <<**

## Free PDF Quiz 2026 Latest EXIN CDCP Valid Exam Test

Download EXIN CDCP Real Exam Dumps Today. Today is the right time to learn new and in demands skills. You can do this

easily, just get registered in EXIN CDCP certification exam and start preparation with EXIN CDCP exam dumps. The Certified Data Centre Professional (CDCP) CDCP PDF Questions and practice test are ready for download. Just pay the affordable CDCP authentic dumps charges and click on the download button. Get the Certified Data Centre Professional (CDCP) CDCP latest dumps and start preparing today.

## EXIN Certified Data Centre Professional (CDCP) Sample Questions (Q41-Q46):

### NEW QUESTION # 41

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. 46 cm / 18 inches**
- C. 64 cm / 25 inches
- D. 120 cm / 47 inches

**Answer: B**

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 Guide<sup>1</sup> and OSHA regulation 29 CFR

1910.159 © (10)<sup>2</sup>. 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 # 42

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

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

**Answer: B**

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 agents<sup>1</sup> References: 1: EPI Data Centre Professional (CDCP®) Reference Materials, page 16.

### NEW QUESTION # 43

Starting from which Rating does the requirement of Concurrently Maintainability becomes relevant?

- A. Rated-1
- B. Rated-2
- C. Rated-4
- **D. Rated-3**

**Answer: D**

Explanation:

The requirement of Concurrently Maintainability becomes relevant starting from Rated-3, according to the Uptime Institute Tier Classification System<sup>1</sup>. Concurrently Maintainability means that any component or system in the data centre can be maintained or replaced without affecting the availability of the IT equipment.

This requires having redundant capacity components and multiple independent distribution paths serving the IT equipment. Rated-3

data centres are designed to achieve Concurrently Maintainability and have a minimum uptime of 99.982%. Rated-4 data centres also have Concurrently Maintainability, but they also have Fault Tolerance, which means that they can withstand any single unplanned event without affecting the availability of the IT equipment. Rated-4 data centres have a minimum uptime of 99.995%. Rated-1 and Rated-2 data centres do not have Concurrently Maintainability, as they have only one distribution path serving the IT equipment and no redundant capacity components. Rated-1 data centres have a minimum uptime of 99.671% and Rated-2 data centres have a minimum uptime of 99.741%.

References:

1: Uptime Institute Tier Classification System<sup>2</sup>, page 1, section 1 2: Data Center Tiers Classification Explained: (Tier 1, 2, 3, 4)<sup>3</sup>, page 1, section 1 3: Data Center Tier Standards<sup>4</sup>, page 1, section 1

#### NEW QUESTION # 44

What is the current recommended temperature for ICT equipment as described in the ASHRAE TC 9.9 guideline?

- A. 25-45 °C (77 - 113 °F)
- B. 20-40 °C (68 - 104 °F)
- C. 8-18 °C (46.4 - 64.4 °F)
- **D. 18-27 °C (64.4 - 80.6 °F)**

**Answer: D**

Explanation:

The current recommended temperature for ICT equipment as described in the ASHRAE TC 9.9 guideline is 18-27 °C (64.4 - 80.6 °F). This is the recommended range for the dry-bulb temperature at the inlet of the servers, which is the most critical parameter for ensuring the optimal performance and reliability of the ICT equipment. The recommended range is based on the thermal specifications of the majority of the ICT equipment in the market, as well as the energy efficiency and environmental considerations of the data centre cooling systems. The recommended range is suitable for Classes A1 to A4 of the ASHRAE thermal guideline classes, which cover different types and generations of ICT equipment.

References:

1: 2021 Equipment Thermal Guidelines for Data Processing Environments - ASHRAE<sup>2</sup>, page 1, Table 2.1 3: ASHRAE TC9.9 Data Center Power Equipment Thermal Guidelines and Best Practices<sup>4</sup>, page 10, section 2.1 5: Does your Data Center Follow ASHRAE TC 9.9 Thermal Guidelines for Data Processing Environments?<sup>6</sup>, page 1, section 1

#### NEW QUESTION # 45

What is the best practice for cutting holes in the raised floor tile?

- A. Anywhere as data centre tiles are designed to allow cut-outs anywhere.
- B. Draw a line in the middle of the tile and never touch the line when making the cut.
- C. Cut the tiles at the corner so the pedestals can be used as a vertical cable manager.
- **D. Draw a cross on the tile and when making a cut-out do not touch a line and avoid the corners.**

**Answer: D**

Explanation:

According to the Raised Floor Installation Manual, the best practice for cutting holes in the raised floor tile is to draw a cross on the tile and when making a cut-out do not touch a line and avoid the corners<sup>1</sup>. This ensures that the structural integrity and load-bearing capacity of the tile are not compromised. Cutting holes anywhere, touching the line, or cutting the corners can weaken the tile and cause it to crack or collapse<sup>1</sup>.

Additionally, the manual recommends using a drill press or a reciprocating saw with a metal or bi-metal cutting blade, and deburring all sharp edges<sup>1</sup>.

References: 1: Raised Floor Installation Manual, E. Recommended Cutting Tools, Page 1

#### NEW QUESTION # 46

.....

With each passing year, there's a slight change in the format of CDCP exam. Fast2test has put in a lot of effort in bringing to you the latest CDCP questions, all by the current exam standards set by the EXIN. All the Certified Data Centre Professional (CDCP) (CDCP) questions have been thoroughly checked to check their validity and to make sure we provide our candidates with the

**Reliable CDCP Exam Cost:** <https://www.fast2test.com/CDCP-premium-file.html>

Currently, his own company develops computer networking training CDCP materials and he is Adjunct Professor in the Electrical and Computer Engineering Department at North Carolina State University.

What's more, part of that Fast2test CDCP dumps now are free: <https://drive.google.com/open?id=1q4IlcGvfOvsvNZPkEwSqKX9-21SAGsOJ>