

# Pass Guaranteed 2026 Professional GAQM CDCS-001: Certified Data Centre Specialist (CDCS) Pdf Demo Download



BONUS!!! Download part of ActualTestsIT CDCS-001 dumps for free: <https://drive.google.com/open?id=1rrkts5pgdj58a6VvTdY6w2JXYp1ebI2a>

Based on the research results of the examination questions over the years, the experts give more detailed explanations of the contents of the frequently examined contents and difficult-to-understand contents, and made appropriate simplifications for infrequently examined contents. CDCS-001 test questions make it possible for students to focus on the important content which greatly shortens the students' learning time. With CDCS-001 Exam Torrent, you will no longer learn blindly but in a targeted way. CDCS-001 exam torrent will also help you count the type of the wrong question, so that you will be more targeted in the later exercises and help you achieve a real improvement. CDCS-001 exam guide will be the most professional and dedicated tutor you have ever met, you can download and use it with complete confidence.

The benefits of earning the CDCS certification are numerous. Certified Data Centre Specialist (CDCS) certification validates your expertise in managing and designing data centres, making you eligible for better job opportunities and promotions. It also helps you stay updated with the latest trends and standards in the data centre industry, which is essential for your professional growth.

>> CDCS-001 Pdf Demo Download <<

## CDCS-001 valid dumps, CDCS-001 test exam, CDCS-001 real braindump

Most of the experts in our company have been studying in the professional field for many years and have accumulated much experience in our CDCS-001 practice questions. Our company is considerably cautious in the selection of talent and always hires employees with store of specialized knowledge and skills. All the members of our experts and working staff maintain a high sense of responsibility, which is why there are so many people choose our CDCS-001 Exam Materials and to be our long-term partner.

## GAQM Certified Data Centre Specialist (CDCS) Sample Questions (Q44-Q49):

NEW QUESTION # 44

Which component protects electrical equipment from overloads or short circuits?

- A. Circuit Breaker
- B. Stabiliser
- C. Transfer Switch
- D. Transient

Answer: A

#### NEW QUESTION # 45

Which type of outlet is used for non-computing devices?

- A. Static
- B. Grounding
- **C. Convenience**
- D. Harmonic

**Answer: C**

Explanation:

Convenience outlets, also known as duplex receptacles or wall outlets, are used to provide power to non-computing devices, such as lamps, televisions, and other household appliances. They are typically found in residential and commercial buildings and are connected to a circuit breaker or fuse for protection against overloading and electrical fires

#### NEW QUESTION # 46

Which power distribution component is commonly used when multiple electrical devices are located in close proximity, particularly for audio, video, and computer equipment?

- A. Outlet strips
- **B. Power distribution units (PDU) (Selected)**
- C. Server plug
- D. Backup server

**Answer: B**

#### NEW QUESTION # 47

Which one of the following is a disadvantage of Water Cooled System?

- A. All components are located inside the CRAC
- B. Usage of the building's condenser water is less expensive than chilled water
- **C. Introduces an additional source of liquid**
- D. Condenser water piping loops long distances

**Answer: C**

Explanation:

Water cooled systems introduce an additional source of liquid, which can be a potential source of contamination and damage to the IT equipment. Additionally, water cooled systems require more maintenance than air cooled systems and are more expensive to install due to the additional cost of the cooling tower, piping, and pumps.

#### NEW QUESTION # 48

AC is more easily distributed than DC. This is because:

- **A. AC can be transformed from a low voltage to a high voltage and back again with a transformer. DC cannot.**
- B. Wires have less resistance if they are carrying AC
- C. DC needs wires to be totally insulated, while AC wires can be bare, hung from insulator on pylons.
- D. AC can be transmitted using lighter wires.

**Answer: A**

Explanation:

Explanation

AC can be transformed from a low voltage to a high voltage and back again with a transformer, while DC cannot. This makes it easier to distribute AC electricity over long distances and is why it is used more widely than DC electricity. A and B are also true, as wires carrying AC can be bare and don't need to be totally insulated. Wires have less resistance when carrying AC electricity, which is why it is more efficient than DC.

