

# CDCS Download Demo - EXIN EPI Certified Data Centre Specialist Realistic Real Braindumps Pass Guaranteed

**CERTIFIED DATA CENTRE  
SPECIALIST**

**CDCS**

- ✓ Exam Training Materials
- ✓ Real Exam-Like Simulator
- ✓ Exam Questions & Answers
- ✓ Exam Student Notes / Tips / Tricks
- ✓ Exam Instructor Support Guides

**591Lab** Achieving Success **epi**

P.S. Free & New CDCS dumps are available on Google Drive shared by Itbraindumps: [https://drive.google.com/open?id=1LvyVSZbR6qbEk4EKrWzA1rxA\\_rBwYmV](https://drive.google.com/open?id=1LvyVSZbR6qbEk4EKrWzA1rxA_rBwYmV)

For candidate who wants a better job through obtaining a certificate, passing the exam becomes significant. Our CDCS Study Materials will offer you a chance like this. Our CDCS study guide is known for the high quality and high accuracy. We are pass guarantee and money back guarantee for our customers. If you can get the certificate, you will have a better competitive power in the job market and have more opportunity.

If you choose the test CDCS certification and then buy our CDCS study materials you will get the panacea to both get the useful certificate and spend little time. Passing the test certification can help you stand out in your colleagues and have a bright future in your career. If you buy our CDCS Study Materials you odds to pass the test will definitely increase greatly.

**>> CDCS Download Demo <<**

## Pass Guaranteed Quiz 2026 EXIN CDCS: EXIN EPI Certified Data Centre Specialist First-grade Download Demo

The third and last format is the EXIN CDCS desktop practice exam software form that can be used without an active internet connection. This software works offline on the Windows operating system. The practice exams benefit your preparation because

you can attempt them multiple times to improve yourself for the EXIN CDCS Certification test. Our EXIN EPI Certified Data Centre Specialist (CDCS) exam dumps are customizable, so you can set the time and questions according to your needs.

## EXIN EPI Certified Data Centre Specialist Sample Questions (Q66-Q71):

### NEW QUESTION # 66

A data center scores Rated-3 in mechanical, Rated-4 in electrical, and Rated-2 in telecommunications. What is the overall rating?

- A. Rated-2
- B. Rated-4
- C. Rated-4 since electrical is most important
- D. Depends on architectural rating

**Answer: A**

Explanation:

ANSI/TIA-942 defines that the lowest rating across all four categories determines the overall facility rating. A facility cannot claim a higher overall level unless all subsystems meet or exceed that level.

In this case:

- \* Mechanical = Rated-3
- \* Electrical = Rated-4
- \* Telecommunications = Rated-2

Since telecommunications only meets Rated-2, the overall facility is Rated-2, regardless of higher scores elsewhere.

This ensures that weak areas (like cabling) are not ignored, because they can compromise overall availability.

References: ANSI/TIA-942-B §5.2.3 (Overall rating determination).

### NEW QUESTION # 67

What is the floor loading requirement for a Rated-3 data center according to ANSI/TIA-942?

- A. 8.4 kPa
- B. 7.2 kPa
- C. 12 kPa
- D. 15 kPa

**Answer: C**

Explanation:

ANSI/TIA-942 specifies minimum floor live load capacities based on Rated levels:

- \* Rated-1/2: ~7.2-8.4 kPa
- \* Rated-3: 12 kPa
- \* Rated-4: 15 kPa

These values ensure raised floors can support racks, cabling trays, cooling units, and maintenance loads without structural compromise. For Rated-3, concurrent maintainability requires higher floor robustness to handle additional infrastructure.

Therefore, the correct requirement is 12 kPa.

References: ANSI/TIA-942-B §6.3.5 (Floor Loading), CISCA Raised Floor Design Guide.

### NEW QUESTION # 68

When designing a data center network, your company wants to minimize the number of network switches to manage.

What type of physical cabling layout would be the best choice?

- A. ToR (Top of Rack) design
- B. Star network design using coaxial cables
- C. EoR (End of Row) design
- D. It does not matter as the number of switches is not influenced by the physical cabling layout

**Answer: C**

Explanation:

An End of Row (EoR) design minimizes the number of network switches, as multiple racks can share a single switch at the end of a

row, reducing switch counts and simplifying management. This design centralizes network switching to fewer points, which reduces the complexity and number of switches required compared to a Top of Rack (ToR) design, where each rack typically has its own switch.

Detailed Explanation:

In EoR designs, each row has a single network switch that handles the connections for all racks within that row. This reduces the number of individual switches needed and centralizes network management, which is ideal for minimizing equipment and simplifying infrastructure in the data center.

EPI Data Center Specialist References:

EPI promotes the EoR design as a way to reduce switch counts and streamline management in data centers. This configuration allows for easier scaling and maintenance while maintaining efficient network connectivity.

## NEW QUESTION # 69

Three data centers are benchmarked on facilities energy efficiency.

Data center A has achieved a PUE of 2.45.

Data center B has achieved a PUE of 1.20.

Data center C has achieved a PUE of 1.90.

Which of the data centers is operating at the highest facility efficiency?

- A. Data center B
- B. PUE does not indicate efficiency
- **C. Data center A**
- D. Data center C

**Answer: C**

Explanation:

A Power Usage Effectiveness (PUE) of 1.20 (achieved by Data Center B) indicates the highest facility efficiency among the three data centers. A lower PUE value signifies better energy efficiency, as it means that a greater proportion of the total energy consumed is used directly for IT equipment rather than for cooling, lighting, or other facility needs.

Detailed Explanation:

PUE is calculated as the ratio of total facility energy to IT equipment energy. A PUE close to 1.0 suggests that almost all the energy is dedicated to computing processes, with minimal overhead. With PUE values of 2.45, 1.20, and 1.90, Data Center B (1.20) operates most efficiently by devoting a higher percentage of its total energy to IT equipment.

EPI Data Center Specialist References:

The EPI curriculum emphasizes PUE as a key metric for data center efficiency, with lower values representing better performance. Achieving a PUE near 1.0 aligns with industry best practices for energy-efficient data center design and operation.

## NEW QUESTION # 70

EMF shielding material needs to be installed as EMF levels from the transformer room into the computer room are measured at 100 mG. The transformer room is ~10 meters away, separated by a corridor. Where should shielding be installed?

- A. As close as possible to the computer room
- B. Shielding is not required as 100 mG is within acceptable levels
- C. It does not matter; either close to the transformer room or computer room is okay
- **D. As close as possible to the transformer room**

**Answer: D**

Explanation:

The most effective EMF mitigation is to install shielding as close as possible to the source of radiation. By blocking or redirecting magnetic flux at the origin (the transformer room walls), the overall field propagation into adjacent areas is minimized. If shielding were placed at the computer room, the field would already have spread over the intervening space, requiring more material and higher cost.

Standards such as IEEE Std 299 (EMC Shielding Effectiveness) and IEC 61000 emphasize source-based mitigation. Additionally, ANSI/TIA-942 requires EMF shielding where magnetic flux exceeds recommended ICT thresholds (generally <5 mG for sensitive tape/disk storage).

Although 100 mG is often tolerated by modern equipment, legacy magnetic storage can be affected, so shielding is still prudent. Hence, the correct location is at the transformer room wall.

References: IEEE Std 299 (EMI Shielding), ANSI/TIA-942-B §6.6.4 (EMF Requirements), IEC 61000 EMC standards.

## NEW QUESTION # 71

According to our information there is a change for CDCS, I advise you to take a look at our latest EXIN CDCS reliable exam guide review rather than pay attention on old-version materials. You can regard old-version materials as practice questions to improve your basic knowledge. If you are searching the valid CDCS Reliable Exam Guide review which includes questions and answer of the real test, our products will be your only choice.

**Real CDCS Braindumps:** [https://www.itbraindumps.com/CDCS\\_exam.html](https://www.itbraindumps.com/CDCS_exam.html)

The validity and reliability of our CDSCS practice torrent is confirmed by our experts, EXIN CDSCS Download Demo A lot of students have used our product and prepared successfully for the test, EXIN CDSCS Download Demo You can use it on any electronic device and practice with self-paced. Online Test Engine supports offline practice, while the precondition is that you should run it with the internet at the first time. SelfTest Engine is suitable for windows operating system, running on the Java environment, and can install on multiple computers. PDF Version: can be read under the Adobe reader, or many other free readers, including OpenOffice, Foxit Reader and Google Docs, Our Certification guide for CDSCS - EXIN EPI Certified Data Centre Specialist exam is easy to purchase.

Their names are spam, privacy, and security, Strings and Internationalization, The validity and reliability of our CDSCS practice torrent is confirmed by our experts.

A lot of students have used our product and prepared successfully for the test. You can use CDCS New Learning Materials it on any electronic device and practice with self-paced. Online Test Engine supports offline practice, while the precondition is that you should run it with the internet at the first time. Self Test Engine is suitable for windows operating system, running on the Java CDCS Download Demo environment, and can install on multiple computers. PDF Version: can be read under the Adobe reader, or many other free readers, including OpenOffice, Foxit Reader and Google Docs.

## Latest CDCS Reliable Torrent - CDCS Actual Pdf & CDCS Exam Questions

Our Certification guide for CDCS - EXIN EPI Certified Data Centre Specialist exam is easy to purchase. For the busy-working candidates some of them do not have enough time to prepare, some of them feel CDCS they are far from examinations so long, they are really afraid of failure in exams.

myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, www.stes.tyc.edu.tw, Disposable vapes

P.S. Free 2025 EXIN CDCS dumps are available on Google Drive shared by Itbraindumps: [https://drive.google.com/open?id=1lLvyVSZbR6qbEk4EKrWzA1rxA\\_rBwYmV](https://drive.google.com/open?id=1lLvyVSZbR6qbEk4EKrWzA1rxA_rBwYmV)