

# CDCSトレーニングサンプルを選択して - EXIN EPI Certified Data Centre Specialistについては心配いりません



P.S. PassTestがGoogle Driveで共有している無料かつ新しいCDCSダンプ: <https://drive.google.com/open?id=1ZCeIW51oCSQtIptAEf02VErRutGjJmY>

CDCS参考資料を使用したお客様からいい評価をもらいました。CDCS参考資料は多くの人の絶対いい選択です。CDCS参考資料の難点については、弊社の専門家が例を挙げて説明します。そうすれば、わかりやすく、覚えやすいです。弊社のCDCS参考資料は実践に基づいて、専門的な知識の蓄積です。だから、CDCS試験のために、弊社の商品を選ばれば、後悔する事がないです。

## EXIN CDCS 認定試験の出題範囲:

トピック	出題範囲
トピック 1	<ul style="list-style-type: none"><li>Designing and Implementing a Data Centre: In this module, the exam assesses the knowledge of Exin data center professionals tasked with the design and implementation of data centers. Candidates will learn the key principles of creating an efficient data center layout, including considerations for scalability, redundancy, and security.</li></ul>
トピック 2	<ul style="list-style-type: none"><li>Data Centre Life Cycle and Standards: This section of the exam measures the skills of data center professionals and covers the various stages involved in the life cycle of a data center, from planning and design to implementation and decommissioning.</li></ul>
トピック 3	<ul style="list-style-type: none"><li>Data Centre Environmental Considerations and Efficiency: This section evaluates the proficiency of data center professionals in addressing environmental factors and promoting efficiency within data center operations. The target audience, including data center managers and engineers, will be tested on their ability to identify and implement measures that enhance energy efficiency, cooling management, and sustainable practices.</li></ul>

>> CDCSトレーニングサンプル <<

## CDCS試験の準備方法 | 実用的なCDCSトレーニングサンプル試験 | 認定するEXIN EPI Certified Data Centre Specialist最新な問題集

EXINのCDCSのオンラインサービスのスタディガイドを買いたかったら、PassTestを買うのを薦めています。PassTestは同じ作用がある多くのサイトでリーダーとしているサイトで、最も良い品質と最新のトレーニング資料を提供しています。弊社が提供したすべての勉強資料と他のトレーニング資料はコスト効率の良い製品で、サイトが一年間の無料更新サービスを提供します。ですから、弊社のトレーニング製品はあなたが試験に合格

することを助けにならなかったら、全額で返金することを保証します。

## EXIN EPI Certified Data Centre Specialist 認定 CDCS 試験問題 (Q121-Q126):

### 質問 # 121

The computer room has high levels of H2S gas contamination. What is the best option to resolve this issue?

- A. Install air-scrubbers.
- B. Clean the room and racks with a damp/wet cloth.
- C. Provide more air changes per hour by adding more fresh air to the computer room
- D. Vacuum the whole room using a HEPA/S-Class-based filter.

正解: A

解説:

High levels of H2S (hydrogen sulfide) gas contamination in a computer room are best addressed by installing air-scrubbers. Air-scrubbers can effectively filter out contaminants, including corrosive gases like H2S, ensuring clean air circulation and protecting sensitive IT equipment from potential corrosion and damage.

Detailed Explanation:

Air-scrubbers are designed to remove various airborne contaminants and are particularly useful in environments where corrosive gases are present. These systems use filters or chemical reactions to neutralize harmful substances, making them ideal for data centers that need to maintain high air quality for equipment reliability.

EPI Data Center Specialist References:

EPI guidelines suggest air-scrubbing technologies to remove contaminants that pose risks to electronic equipment, maintaining air quality and reducing corrosion risk.

### 質問 # 122

Do you need to consider blast protection when designing a data center?

- A. No, blast protection is not a requirement of ANSI/TIA-942.
- B. Yes, if the data center is a potential target or the building is located within the vicinity of (close by) a potential target.
- C. Yes, blast protection is a requirement of ANSI/TIA-942.
- D. No, there is no reason for implementing blast protection as nobody can predict the impact of a bomb explosion.

正解: B

解説:

Blast protection should be considered if the data center or its location is a potential target or is near high-risk areas. Blast protection measures can protect both personnel and infrastructure from potential explosion impacts, which could be essential in areas with heightened security risks.

Detailed Explanation:

In areas where there may be risks of terrorist attacks or explosions due to nearby high-risk facilities, implementing blast protection measures helps safeguard the data center's infrastructure. These measures can include reinforced walls, blast-resistant windows, and secure entryways designed to withstand explosive forces.

EPI Data Center Specialist References:

While not specifically mandated by ANSI/TIA-942, EPI training advises considering local risk factors, including proximity to potential targets, when evaluating the need for blast protection. This approach is aligned with risk assessment and mitigation practices to ensure facility security.

### 質問 # 123

It is assumed that EMF shielding material must be installed as the EMF levels coming from the transformer room into the computer room are measured at 100mG. The transformer room is approximately 10 meters away from the computer room and is separated by a corridor. You can assume that no physical issues are present for installing shielding material at any area/location.

Where should you recommend the shielding material to be installed?

- A. It does not matter, either close to the transformer room or the computer room is okay as there is no impact to cost or shielding material performance

- B. As close as possible to the transformer room
- C. As close as possible to the computer room
- D. Shielding is not required to be installed as 100mG is within the acceptable levels for computer rooms

正解: B

解説:

EMF shielding is most effective when installed close to the source of the EMF, which in this case is the transformer room. Shielding at the source contains the magnetic fields before they spread, minimizing exposure throughout the facility, including the computer room.

Detailed Explanation:

Placing shielding close to the EMF source minimizes the area impacted by electromagnetic interference, as it reduces the distance over which the EMF can spread. Shielding materials near the source can absorb or redirect EMF, providing the most effective reduction of EMF levels in adjacent spaces, like the data center.

EPI Data Center Specialist References:

EPI data center training advises positioning shielding close to the EMF source to contain fields more effectively and reduce interference in critical areas. This method is more efficient and cost-effective, as it limits the spread of EMF from the point of origin.

#### 質問 # 124

Which class of UPS is ideal for data centers?

- A. VFI (Voltage and Frequency Independent)
- B. VFD (Voltage and Frequency Dependent)
- C. VI (Voltage Independent)
- D. First class

正解: A

解説:

IEC 62040 defines UPS topologies:

\* VFD: Line-interactive; dependent on mains.

\* VI: Stabilizes voltage but not frequency.

\* VFI: Double-conversion online; fully isolates output from mains fluctuations.

Data centers require continuous, clean, and stable power. VFI is the only topology that protects against both voltage and frequency disturbances, meeting ANSI/TIA-942 Rated-3/4 requirements.

Thus, VFI is the ideal UPS class.

References: IEC 62040-3, ANSI/TIA-942-B §6.2.

#### 質問 # 125

What is the advantage of using Multi-fiber Push-On (MPO) connectors?

- A. Allows a single connector with multiple fibers running parallel, enabling easy upgrade to 40-100 Gbit/s
- B. Very flexible, can be used for both copper and optical fiber
- C. Made of high-quality materials, reusable without risk
- D. No advantage, cannot be used with OM4 fiber

正解: A

解説:

MPO connectors are multi-fiber connectors that support 12, 24, or more fibers in a single connector. Their key advantage is enabling parallel optics-where multiple fibers transmit simultaneously. This makes them ideal for 40GBASE-SR4 and 100GBASE-SR10 Ethernet links.

\* With OM4 or OM5 fiber, MPO cabling supports short-reach high-speed links in modern data centers.

\* Option A is incorrect; MPO works with OM3/OM4/OM5.

\* Option C is misleading; all connectors degrade with repeated use.

\* Option D is false because MPO is optical-only.

The real advantage is parallel multi-fiber transmission in one connector, simplifying cabling for high-speed networking.

References: ANSI/TIA-568.3-D (Optical Fiber Cabling), IEEE 802.3ba (40/100GbE), ANSI/TIA-942-B §8.

## 質問 #126

.....

テストが来るのを静かに待っている場合は、目を覚まして、別の方法でCDCS試験を受ける準備ができている必要があります。最近のCDCSガイド急流の効果が資格試験を通じて受験者の秘密兵器になったことを示した後、CDCSトレーニング資料を勉強して「テストデータ」を書くことがあなたの選択に最適です。CDCSガイドトレントのユーザーは、CDCS試験で予期しない結果を得ることができます。

CDCS最新な問題集: <https://www.passtest.jp/EXIN/CDCS-shiken.html>

- ハイパスレートのCDCSトレーリングサンプル - 合格スムーズCDCS最新な問題集 | ユニークなCDCS絶対合格 □ 時間限定無料で使える ➡ CDCS □□□の試験問題は『jp.fast2test.com』サイトで検索CDCS無料ダウロード
- CDCS日本語版対策ガイド □ CDCS試験時間 □ CDCS模擬試験問題集 □ ➡ CDCS □を無料でダウロード □ www.goshiken.com □で検索するだけCDCS認定資格
- 完璧-最高のCDCSトレーリングサンプル試験-試験の準備方法CDCS最新な問題集 □ ➡ www.mogixexam.com ⇌ で使える無料オンライン版▷ CDCS □の試験問題CDCS試験問題集
- 信頼的CDCS | 最高のCDCSトレーリングサンプル試験 | 試験の準備方法EXIN EPI Certified Data Centre Specialist最新な問題集 □ ➡ www.goshiken.com □□□を入力して ➡ CDCS □を検索し、無料でダウロードしてくださいCDCS模擬解説集
- CDCSテスト参考書 □ CDCS日本語練習問題 □ CDCS日本語練習問題 \* □ CDCS □を無料でダウロード ➡ www.mogixexam.com □で検索するだけCDCS認証資格
- CDCS試験の準備方法 | 最高のCDCSトレーリングサンプル試験 | ユニークなEXIN EPI Certified Data Centre Specialist最新な問題集 □ □ jp.fast2test.com □サイトで▷ CDCS □の最新問題が使えるCDCS受験資料更新版
- 完璧-最高のCDCSトレーリングサンプル試験-試験の準備方法CDCS最新な問題集 □ ➡ CDCS □を無料でダウロード ➡ www.goshiken.com □ウェブサイトを入力するだけCDCS日本語学習内容
- 信頼的CDCS | 最高のCDCSトレーリングサンプル試験 | 試験の準備方法EXIN EPI Certified Data Centre Specialist最新な問題集 □ Open Webサイト ➡ www.passtest.jp ⇌ 検索【CDCS】無料ダウロードCDCS模擬解説集
- CDCS受験資料更新版 □ CDCSテスト参考書 □ CDCS資格取得 □ URL □ www.goshiken.com □をコピーして開き、➡ CDCS □を検索して無料でダウロードしてくださいCDCS認証資格
- 真実的なCDCSトレーリングサンプル - 合格スムーズCDCS最新な問題集 | 素敵なCDCS絶対合格 □ ➡ www.xhs1991.com □□□から簡単に ✓ CDCS □✓□を無料でダウロードできますCDCS受験資料更新版
- bbs.t-firefly.com, 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, myportal.utt.edu.tt, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, bbs.t-firefly.com, skillslearning.online, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, Disposable vapes

2026年PassTestの最新CDCS PDFダンプおよびCDCS試験エンジンの無料共有: <https://drive.google.com/open?id=1ZCeIW51oCSQtIptAEf02VErRutGjJmY>