

# 權威的CDCS考試證照綜述&資格考試的領導者和有效的EXIN EXIN EPI Certified Data Centre Specialist



Fast2test就是一個可以滿足很多參加EXIN的CDCS認證考試的IT人士的需求的網站，但是要想通過CDCS考試還需要大家認真理解。即使是EXIN的CDCS擬真試題和真實考試中的差不多，建議大家考試的時候，還是要把題看清楚，不能完全按照CDCS擬真試題中的命令去做。要靈活運用，積極思考，不能死搬硬套。通過這個考試是需要豐富的知識和經驗的，而積累豐富的知識和經驗是需要時間的。

Fast2test的產品不僅幫助客戶100%通過第一次參加的EXIN CDCS認證考試，而且還可以為客戶提供一年的免費線上更新服務，第一時間將最新的資料推送給客戶，讓客戶瞭解到最新的考試資訊。所以Fast2test不僅是個產品品質很好的網站，還是個售後服務很好的網站。

>> CDCS考試證照綜述 <<

## 權威的CDCS考試證照綜述和資格考試的領導者和最新的EXIN EXIN EPI Certified Data Centre Specialist

Fast2test的IT專家團隊利用他們的經驗和知識不斷的提升考試培訓材料的品質來滿足考生的需求，保證考生順利地通過第一次參加的EXIN CDCS認證考試。通過購買Fast2test的產品你總是能夠更快得到更新更準確的考試相關資訊。並且Fast2test的產品的覆蓋面很廣，可以為很多參加IT認證考試的考生提供方便，而且準確率100%。它能給你100%的信心，讓你安心的參加考試。

## EXIN CDCS 考試大綱:

主題	簡介
主題 1	<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>
主題 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>
主題 3	<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>

## 最新的 EPI Data Centre CDCS 免費考試真題 (Q11-Q16):

### 問題 #11

When installing a raised floor, can we use a spirit level bar to level the floor?

- A. Yes, but spirit level bars can only be used in the vertical plane.
- B. Yes, using a spirit level bar for raised floors higher than 40 cm is preferred.
- C. No, because using a spirit level bar, a measurement error will be transferred from pedestal to pedestal.
- D. Yes, spirit level bars can be used as long as their length is longer than 60 cm/2 ft (the size of a typical raised floor tile).

答案: C

#### 解題說明:

A spirit level bar should not be used for leveling a raised floor, as measurement errors are likely to propagate from one pedestal to the next. Spirit levels can introduce cumulative errors, leading to uneven floors, particularly in large installations where precise leveling is critical.

#### Detailed Explanation:

Using a laser level or a precision leveling device is recommended to ensure accuracy across all floor tiles. Spirit levels, while adequate for short spans, can transfer small inaccuracies from one pedestal to another, which can cause alignment issues and floor instability over time.

#### EPI Data Center Specialist References:

EPI data center guidelines discourage the use of spirit levels for raised floors. Instead, they advocate for precision tools like laser levels that ensure consistency and accuracy in large-scale installations, aligning with best practices for raised floor construction.

### 問題 #12

What is the focus of the Open Compute Project (OCP)?

- A. Developing an open-source operating system
- B. Making cloud computing more accessible
- C. Saving energy, materials, and costs
- D. Standardizing equipment only for hyperscale data centers

答案: C

#### 解題說明:

The Open Compute Project (OCP), initiated by Facebook in 2011, focuses on open designs for servers, storage, racks, and power systems. The goals are:

- \* Reduce energy consumption by using efficient hardware.
- \* Save materials by eliminating unnecessary components.

\* Lower costs by standardizing and sharing open designs.

Option B is wrong—OCP hardware can be adopted by enterprises as well. Option C is unrelated (OCP is hardware, not OS).

Option D is broader cloud adoption, not OCP's direct mission.

Thus, the primary focus is energy, material, and cost savings through open-source hardware.

References: OCP Foundation Mission Statement, ANSI/TIA-942-B Annex (Emerging Technologies).

### 問題 #13

When are the wet bulb and dry bulb temperatures identical?

- A. When the dry bulb's temperature is at the lowest allowable temperature for IT equipment as per ASHRAE
- B. When the relative humidity is at the best practice value for relative humidity, being 50% RH
- **C. When the relative humidity is 100%**
- D. When the dry bulb's temperature is at the highest allowable temperature for IT equipment as per ASHRAE

答案: C

解題說明:

The wet bulb and dry bulb temperatures become identical when the relative humidity reaches 100%. At this point, the air is fully saturated with moisture, meaning it can no longer absorb additional water vapor. As a result, the rate of evaporation decreases, and there is no difference between the dry bulb and wet bulb temperatures.

Detailed Explanation:

The dry bulb temperature measures the air temperature, while the wet bulb temperature takes into account the cooling effect of evaporation. When relative humidity is at 100%, the air has reached its saturation point, and no further evaporation occurs. This causes both the wet bulb and dry bulb thermometers to display the same temperature reading. This condition is critical in understanding environmental conditions, particularly in HVAC and data center environments, where humidity control is essential to avoid equipment overheating or corrosion.

EPI Data Center Specialist References:

The EPI Data Center Specialist training includes understanding humidity levels and their impact on data center environments.

Knowing when wet bulb and dry bulb temperatures align helps data center operators manage moisture levels effectively, which is essential for preventing issues related to high humidity, such as condensation on IT equipment.

### 問題 #14

A computer room is fitted with a hypoxic-based fire suppression system. On what principle does it work?

- A. It uses water as an extinguisher
- B. It removes the fuel from the fire
- C. It removes the heat from the fire
- **D. It lowers the oxygen levels in the room**

答案: D

解題說明:

Hypoxic air systems continuously reduce the oxygen concentration in the protected area to below the level required for combustion (typically 15-16%), while still remaining safe for human occupancy (>14%). By lowering oxygen concentration, ignition and flame propagation are prevented.

This is different from halocarbon or inert-gas clean agents, which flood the room only upon detection of fire.

Hypoxic systems are preventive, creating a permanent fire-retardant environment.

They do not remove heat (A), fuel (C), or use water (D). Their key mechanism is oxygen displacement.

References: ISO 20338 (Oxygen Reduction Systems), NFPA 770 (Standard on Hybrid Fire Extinguishing Systems).

### 問題 #15

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

- D. ToR (Top of Rack) design

答案： B

### 解題說明：

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.

### 問題 #16

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針對企業競爭形勢的新要求，像 EXIN 的 CDSCS 一些熱門的專業證照考試誕生了，其中包括ISC、Fortinet、Adobe、EMC、Veritas、GAQM和HP等。在國際上，許多企業已從1995年起安排員工參加了各專業的證照考試。他們的實踐證明，專業的CDSCS 證照不僅提高了員工的技術水準，增強了企業的市場競爭能力，而且更重要的是，這些企業由於在更新員工技能方面所付出的努力以及所表現出的遠見卓識，使Fast2test CDSCS 證照已贏得了企業內外的一致好評。

CDCS 考試證照：<https://tw.fast2test.com/CDCS-premium-file.html>

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